

A photograph of a wooden boardwalk made of horizontal planks, leading towards a wall of vertical wooden panels. The panels are arranged in a staggered pattern, creating a sense of depth. The wood has a warm, natural tone. The lighting suggests it's either sunrise or sunset, casting long shadows and highlighting the texture of the wood.

SOLUTIONS

carpentier
SMART WOOD FOR NICE PLACES

Our smart solutions



Why choose smart solutions by Carpentier?



Our QuickClip® products reduce installation time by up to 50%.



Top-quality products keep on-site waste to a minimum.



Carpentier guarantees sustainability class I for its Accoya, HOTwood ash, HOTwood bamboo and I/II for HOTwood pine.



Carpentier is committed to obtaining our wood from sustainably managed plantations. Our HOTwood is the best alternative for tropical hardwood.



Each of our profiles is unique and reflects the latest design trends.



Extensive range of profiles and finishes.

Carpentier, your most sustainable partner

As one of the first Belgian businesses with PEFC and FSC® certification, Carpentier gives top priority to sustainable business practices and respect for the environment. We take stringent measures to ensure that all of our wood comes from legal, sustainably managed plantations. Moreover, our range does not include tropical hardwoods: we have deliberately chosen to work with sustainable, ecologically responsible wood varieties such as oak, thermally modified wood and reclaimed wood. This commitment to the environment applies to all of our production processes and the development of all of our products.

Smart solutions for quick installation

Carpentier creates smart systems that make professional installation easier than ever.

With our QuickClip® profiles and Grad® elements, installation time is reduced by up to 50%.



Sustainable wood varieties

4

Smart solutions

8

QuickClip®

9

Aluminium joists

10

Grad® system elements

11

Timber cladding

12

HOTwood

12

Oak

18

Accoya

18

Wall and ceiling paneling

20

Acoustic ceiling panels

21

Timber decking

22

HOTwood

24

Oak

25

Other wood

25

Roof boards

26

Finishes

28

Oils and stains

29

Charring

31

Our sustainable wood varieties



HOTwood ash

Available for:
Cladding
• Outdoor
• Indoor
Decking



HOTwood pine (with knots)

Available for:
Cladding
• Outdoor
• Indoor
Decking



HOTwood clear pine (free of defects)

Available for:
Cladding
• Outdoor
• Indoor



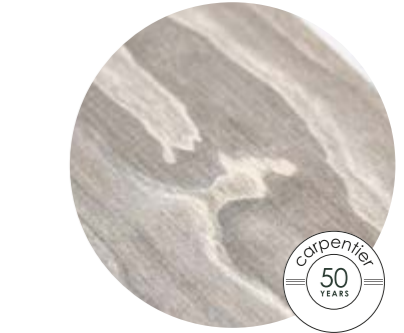
HOTwood bamboo

Available for:
Cladding
• Outdoor
• Indoor
Decking



Accoya

Available for:
Cladding
• Outdoor
• Indoor
Decking



Accoya Color Grey

Available for:
Cladding
• Outdoor
• Indoor
Decking



Kebony

Available for:
Cladding
• Outdoor
• Indoor
Decking



Oak

Available for:
Cladding
• Outdoor
• Indoor
Decking
Roof boards



Larch

Available for:
Cladding
• Outdoor
• Indoor
Decking
Roof boards



Heated Outdoor Timber

the ecological alternative to tropical hardwood

HOTwood is thermally treated at a temperature of 200-215°C, using steam to prevent splitting and cracking. Following this treatment, thermo wood is comparable to tropical hardwood classes I/II, and moreover has better shape retention and a very attractive colour. HOTwood is also **more durable** and more resistant to moisture and wood rot. In short, HOTwood is the **ideal alternative for tropical hardwood**.

Advantages of HOTwood

- Durability class I (ash, oak and bamboo) & I/II (pine)
- 100% sustainable, environmentally friendly
- Low maintenance
- Good resistance to rot
- Excellent stability and strength
- Intense colour
- 100% return – wood is free of defects
- Weathers nicely
- Easy to use
- Fully recyclable

**Douglas fir**

Available for:
Cladding
• Outdoor
• Indoor
Roof boards

**Reclaimed wood**

Available for:
Cladding
• Outdoor
• Indoor

Dimensions
Thickness: 23/24mm
Widths: 100mm or more
Lengths: ± 2m or more (set length per bundle)

Wood type: pine or oak

European barnwood

Dimensions
Thickness: 20/22mm
Widths: 100mm or more
Lengths: ± 2m or more (variable lengths per bundle)

Wood type: pine

Canadian barnwood

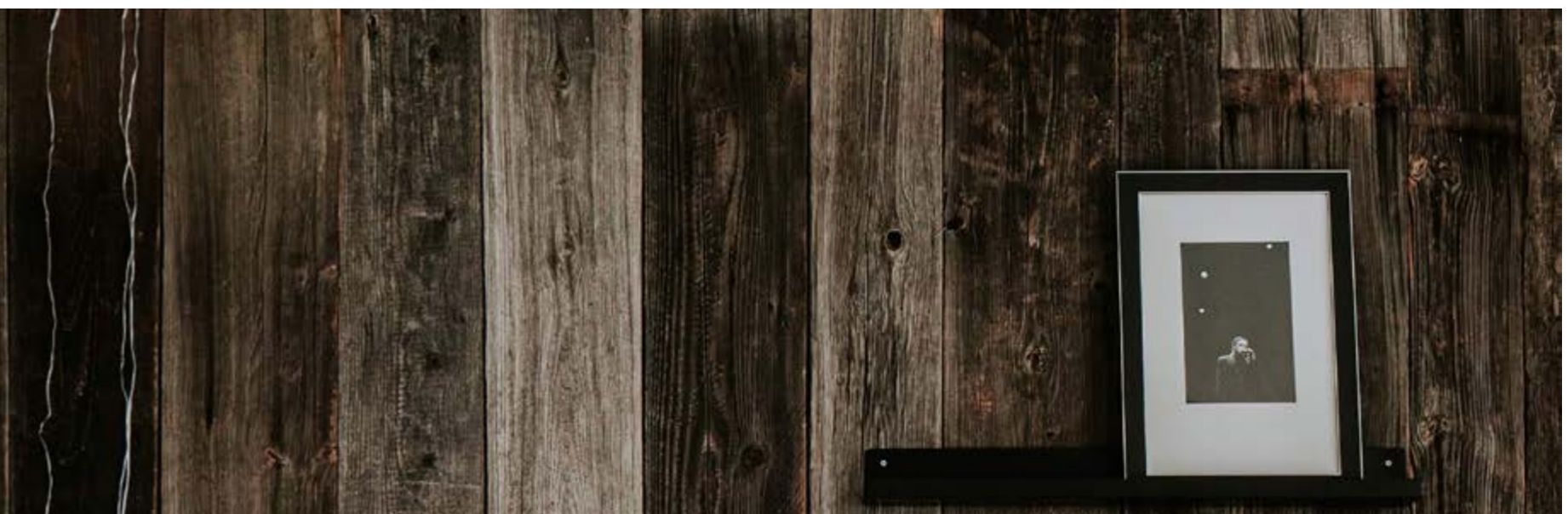
Dimensions
Thickness: 15mm (11mm + top layer of 4mm)
Widths: consists of a range of fixed widths (100 | 110 | 120 | 130mm)
Lengths: from 500mm to 2200mm

4-sided tongue and groove

Reclaimed oak grey, engineered

Dimensions
Thickness: 6mm to 100mm
Widths: 170mm or more (min. 20mm or more)
Lengths: between 2.5m and 2.2m

Old oak paneling, exposed to sun, rain and wind





Smart solutions

Carpentier offers a range of smart systems to simplify installation. Thanks to the **Grad® system**, our unique QuickClip® products reduce installation time by up to 50%. Furthermore, because the profiles are precisely spaced, the finished product will look perfect.



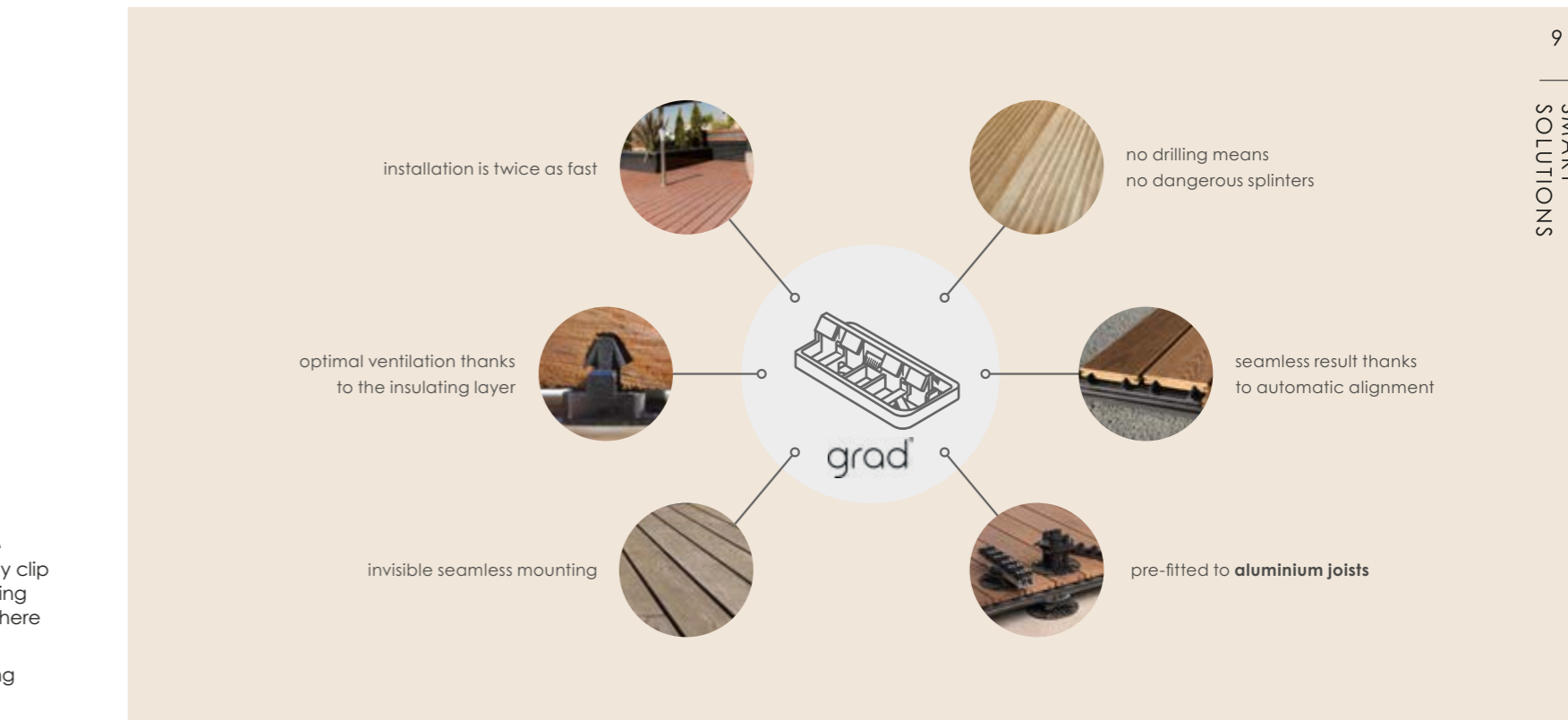
Our QuickClip® products are perfect for **circular use**. Simply clip the wooden profiles away using the set of dismantling keys - there is no risk of damage.

If desired, QuickClip® cladding can be fully dismantled and reassembled elsewhere.

QuickClip® stands for beautiful wood profiles in combination with the invisible Grad® installation system, in which clips are attached to aluminium joists with no visible screws or nails.

It is now easier than ever to construct a wooden deck or install cladding to a wall, gate or fencing using our QuickClip® wood installation products!

QuickClip® products are also ideal for interior projects. From walls to ceilings and in homes, (garden) offices and wooden outbuildings, our wooden design profiles installed using the invisible Grad installation system ensures a seamless finish in every project.

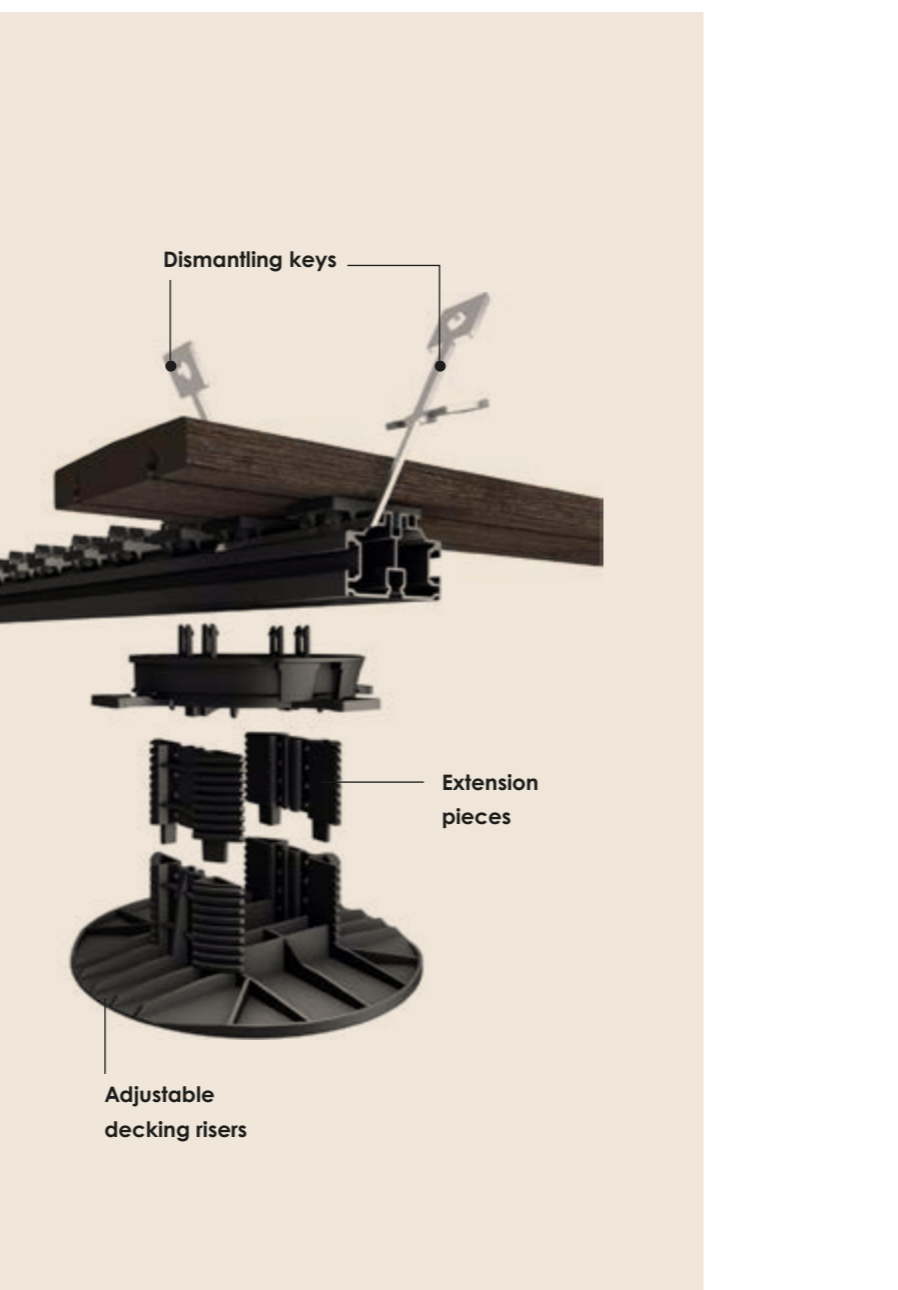


Aluminium joists

The installation time for aluminium joists for decks, fencing, gates, outdoor cladding and interior wall and ceiling panelling can be reduced by up to 50% thanks to easy installation and handy accessories.

ADVANTAGES

- No warping
- Stable along the entire length
- Life-long durability
- Black powder coated to prevent reflection
- Easy to disassemble using special keys



Aluminium rails with Grad® clips

Clips are pre-installed on the joists prior to installation with exactly the right spacing. This means that the builder can get started right away, since all they have to do is click the wooden boards into place. Dimensions of joists may vary depending on the intended use. A flexible rail is available for curved or rounded shapes.



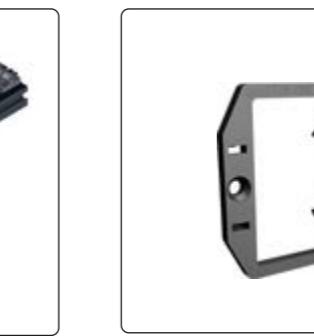
Decking risers

The perfect solution for installing and levelling a raised wooden deck or a wooden deck on an uneven underground. A single model of our adjustable decking risers can bridge height differences from 100mm to 1m*.



Top Link

A convenient tool for creating stable, end-to-end joins between rails and insuring perfect spacing.



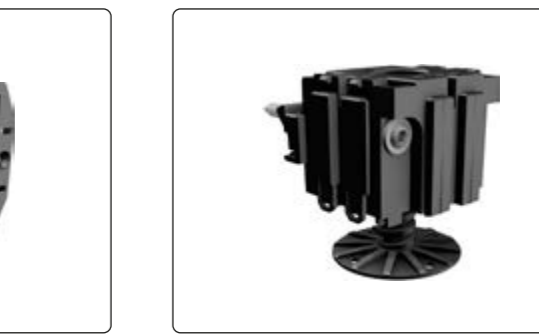
Clip grip

A useful tool for preventing our QuickClip® vertical cladding and our decking boards from sliding. The grip leaves room for the wood to expand and contract, and ensures our QuickClip® products live up to their circular design.



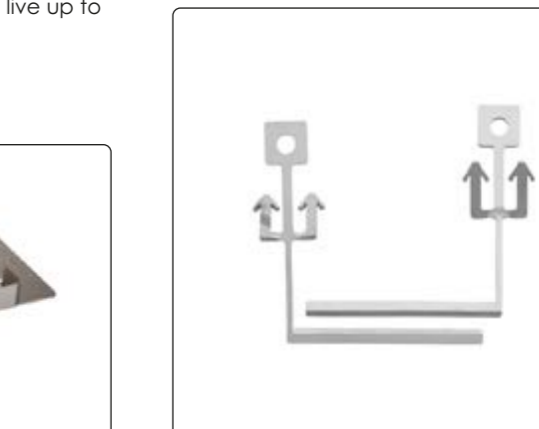
Top Cube

Attachment support to seamlessly attach cladding board to a wooden deck.



Disassembly keys

Handy tool to easily click our wooden QuickClip® profiles out of the installation system.



Timber cladding

Carpentier supplies high-quality timber cladding in oak, thermo wood, Accoya and reclaimed wood. By working closely with product developers, we are able to offer innovative, stylish profiles that are even more user-friendly and easy to install. There is a very good reason that we call it **'Smart wood for nice places'**.

OUR GREATEST ASSETS

- Range of profiles in several wood varieties
- QuickClip® profiles with the invisible Grad® installation system
- Quick installation
- Variety of finishes and colours for each profile

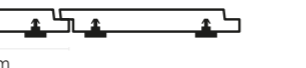
HOTwood

Ash

Shiplap (QuickClip®)



Plus Line (QuickClip®)
Fixed widths in variable pattern

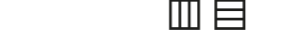


Dimensions

Profile: 20 x 150 (coverage width 142) x 1500mm or more
Interval: 4mm
Joists: 12 x 55mm

Also available without mounting system

Plank T&G



Relief (QuickClip®)



Dimensions

Profile: 20 x 132mm (coverage width 123mm)
With tongue and groove, also on the edges
Lengths:
35%: 900 to 1500mm
65%: 1800 to 3000mm

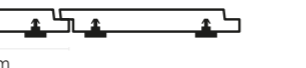
Mixed selection only

Ash

Rhombus (QuickClip®)



Triple

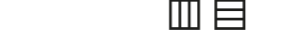


Dimensions

Profile: 20 x 52 x 1500mm or more
Interval of 2mm
Joists: 12 x 55mm

Also available without mounting system

Cubus (QuickClip®)



Pulse Line (QuickClip®)

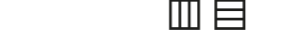


Dimensions

Profile: 40 x 40 x 1500mm or more
Lamellated (2 times 20 x 40mm)
Visible finger joint on 3 sides
Interval of 20 or 40mm
Joists: 12 x 55mm

Also available without mounting system

Relief (QuickClip®)



Fine Line (QuickClip®)

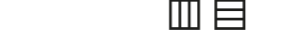


Dimensions

Profile: 40 x 40 x 1500mm or more
Interval of 5mm
Joists: 12 x 55mm

Also available without mounting system

CloseLine



Pillar Line



Dimensions

Profile: 40 x 40 x 1500mm or more
(finger-jointed from 30 x 60mm)
Fixed louvers to be installed at regular intervals
Lamellated and solid
Also available in Thermo wood





Ash

Organic Line (QuickClip®)

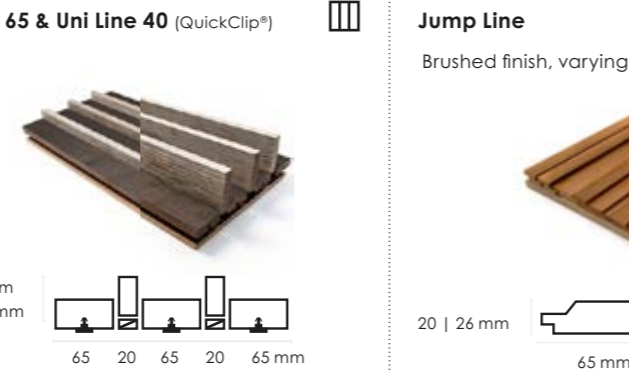
NEW



Dimensions

Profile: 60 x 40 x 1500mm or more
Interval of 20mm
Joists: 12 x 55mm
Also available without mounting system

Uni Line 65 & Uni Line 40 (QuickClip®)

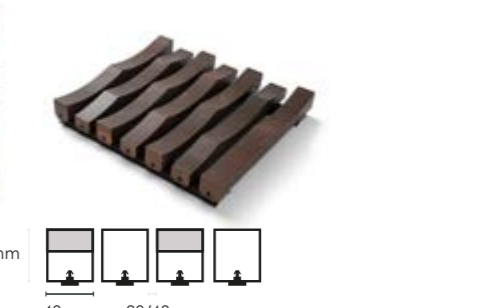


Dimensions

Profile 65 QC: 20 x 65 (board) | 20 x 65 (batten) x 1500mm or more
Profile 40 QC: 20 x 65 (board) | 20 x 40 (batten) x 1500mm or more
Interval of 2,5mm
Joists: 12 x 55mm
Grooved aluminium blocks

Wave (QuickClip®)

NEW



Dimensions

Profile: 40 x 40 x 1500mm or more
Interval of 20mm or 40mm
Joists: 12 x 55mm
Also available without mounting system

Clear pine (free of defects)

Jump Line

NEW



Dimensions

Combination of four profiles: 20 x 65 (coverage width 46) | 20 x 115 (coverage width 96) | 20 x 138 (coverage width 119) | 26 x 65 (coverage width 46) x 3000 mm or more, including 2 x the 26 x 65 mm profile for each set.

Also comes in a flat version

Shiplap (QuickClip®)



Dimensions

Profile: 20 x 138 (coverage width 131) x 2700mm or more
Interval of 10 mm
Joists: 12 x 55mm

Clear pine (free of defects)

Rhombus (QuickClip®)



Dimensions

Profile: 20 x 65 x 2700mm or more
Interval of 2mm
Joists: 12 x 55mm

Also comes in a flat version

Open Line (QuickClip®)



Dimensions

Profile: 20 x 65 x 2700 mm or more
Interval of 10 mm
Joists: 12 x 55mm

Clear pine (free of defects)

Piano (QuickClip®)



Dimensions

Profile: 20 x 134 (coverage width 131) x 2700mm or more
Interval of 2mm
Joists: 12 x 55mm

Also available in HOTwood clear pine

Fine Line (QuickClip®)



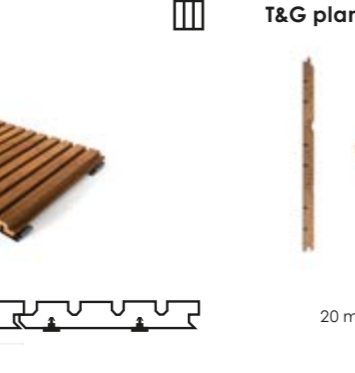
Dimensions

Profile: 20 x 40 x 2700 mm or more
Interval of 5 mm
Joists: 12 x 55mm

Also available in HOTwood ash

Pine (with knots)

T&G plank

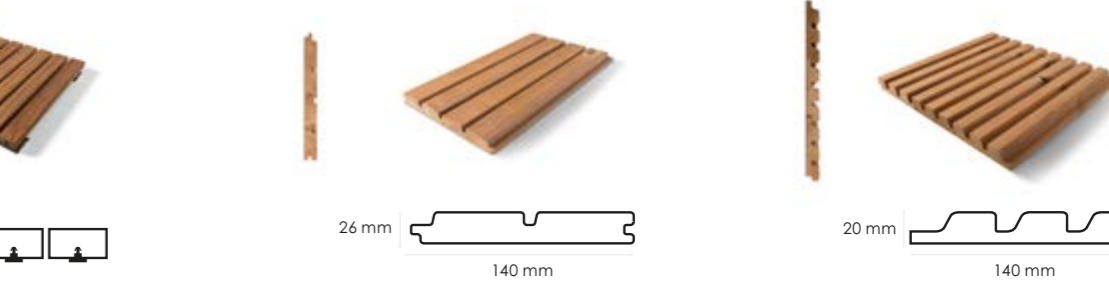


Dimensions

Profile: 20 x 140 (coverage width 132) x 2700mm or more
Also available in HOTwood clear pine

Also available in HOTwood clear pine

Rebated feather edge



Dimensions

Profile: 12/2 x 40 x 2700 (coverage width 125) x 2700mm or more
Also available in HOTwood clear pine

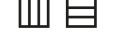
Also available in HOTwood clear pine



15

TIMBER CLADDING

Triple



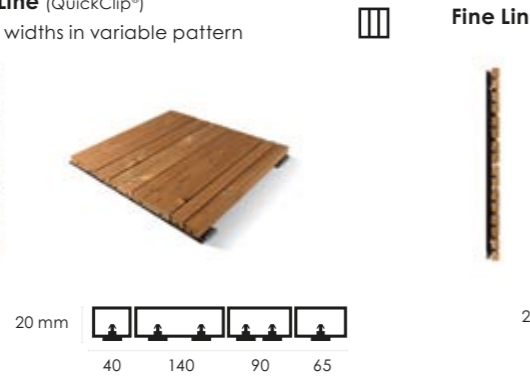
Dimensions

Profile: 20 x 40 x 2700 (coverage width 143) x 2700mm or more

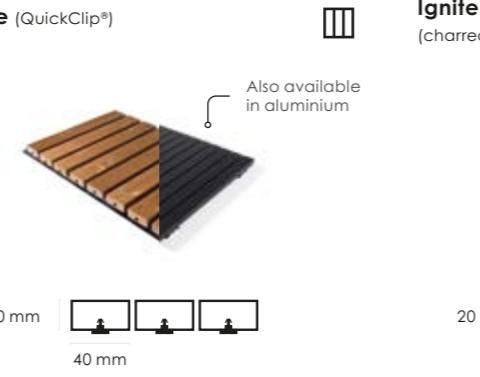


Pine (with knots)

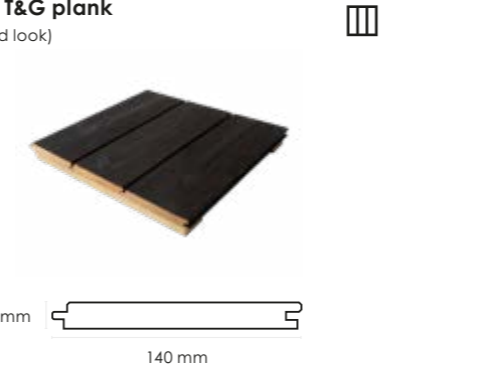
Plus Line (QuickClip®)
Fixed widths in variable pattern



Dimensions
Profile: 20 x 40 | 65 | 90 | 140 x 2700mm or more
Interval of 4mm
Joists: 12 x 55mm
Also available without mounting system



Dimensions
Profile: 20 x 40 x 2700 mm or more
Interval of 5mm
Joists: 12 x 55mm
Also available without mounting system



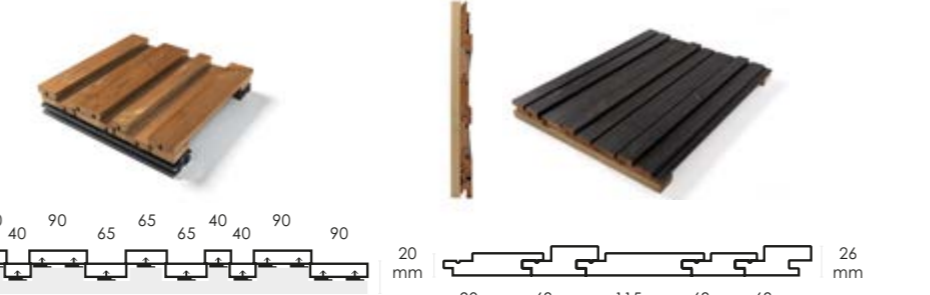
Dimensions
Profile: 20 x 140 (coverage width 132) x 2700mm or more
An economical alternative for charred wood
For interior and exterior use

Cubus (QuickClip®)



Dimensions
Profile: 42 x 42 x 2700mm or more
Interval of 18mm or 38mm
Joists: 12 x 55mm
Also available without mounting system

Relief (QuickClip®)



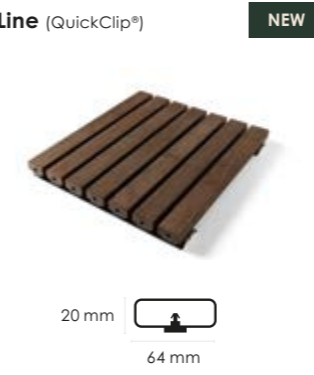
Dimensions
Profile: 20 x 40 | 65 | 90 x 2700mm or more
Joists: 12 x 55mm



Dimensions
Combination of four profiles:
20 x 90 (coverage width 71) | 26 x 68 (coverage width 49) | 20 x 115 (coverage width 96) | 20 x 68 (coverage width 49) | 26 x 115 (coverage width 96) x 3000mm or more
Also comes in a flat version

Bamboo

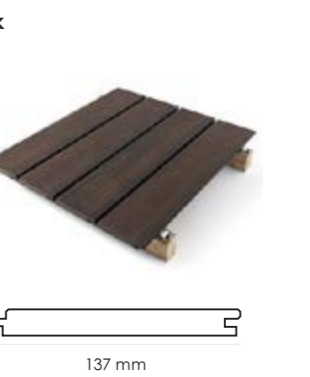
Open Line (QuickClip®)



Dimensions
Profile: 20 x 64 x 1850mm
Interval of 11mm
Joists: 12 x 55mm
Also available without mounting system



Dimensions
Profile: 20 x 45 x 1850mm
Interval of 9mm
Joists: 12 x 55mm
Also available without mounting system



Dimensions
Profile: 18 x 137 (coverage width 124,5) x 1850mm

Shiplap (QuickClip®)



Dimensions
Profile: 20 x 136 (coverage width 123,5) x 1850mm
Interval of 6mm
Joists: 12 x 55mm
Also available without mounting system

Plus Line (QuickClip®)



Dimensions
Profile: 20 x 45 | 64 | 119 x 1850 mm
Interval of 6mm
Joists: 12 x 55mm
Also available without mounting system

Plus Line closed (QuickClip®)

Dimensions
Profile: 18 x 65 (coverage width 52,5) | 100 (coverage width 87,5) | 137 (coverage width 124,5) | 155 (coverage width 142,5) x 1850 mm
Perfect for blind screwing

Oak

Rough

Weatherboards



Dimensions
Profile: $\pm 27 \times \pm 150 | 190 \times 1500$ mm or more
Fine-sawn (20mm) boards available on request

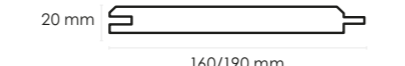
Planed

Smooth rebated feather edge



Dimensions
Profile: $\pm 20/10 \times \pm 190$ (coverage width 170) x 1500mm or more
OR Profile: $\pm 20/10 \times \pm 150$ (coverage width 130) x 1500mm or more

2-sided T&G plank (reversible)



Dimensions
Profile: $\pm 20 \times \pm 190$ (coverage width ± 170) x 1500mm or more
OR $\pm 20 \times \pm 160$ (coverage width ± 140) x 1500mm or more

Accoya

Open Line (QuickClip®)



Dimensions
Profile: 20 x 52 x 2400mm or more
Interval of 10mm
Joists: 12 x 55mm
Also available without mounting system

Accoya

Fine Line (QuickClip®)



Dimensions
Profile: 20 x 40 x 2400mm or more
Interval of 5mm
Joists: 12 x 55mm
Also available without mounting system

Accoya

Plus Line (QuickClip®)



Dimensions
Profile: 20 x 40 | 65 | 90 | 140 x 2400mm or more
Interval of 4mm
Joists: 12 x 55mm
Also available without mounting system

Accoya Color Grey

Fine Line (QuickClip®)



Dimensions
Profile: 20 x 40 x 2400mm or more
Interval of 5mm
Joists: 12 x 55mm
Also available without mounting system

Accoya Color Grey

Plus Line (QuickClip®)



Dimensions
Profile: 20 x 40 | 65 | 90 | 140 x 2400mm or more
Interval of 4mm
Joists: 12 x 55mm
Also available without mounting system

Accoya

Rhombus (QuickClip®)



Dimensions
Profile: 20 x 52 x 2400mm or more
Interval of 2mm
Joists: 12 x 55mm
Also available without mounting system

Accoya

Shiplap (QuickClip®)



Dimensions
Profile: 21 x 145 (coverage width 137) x 2400mm or more
Interval of 2mm
Joists: 12 x 55mm
Also available without mounting system

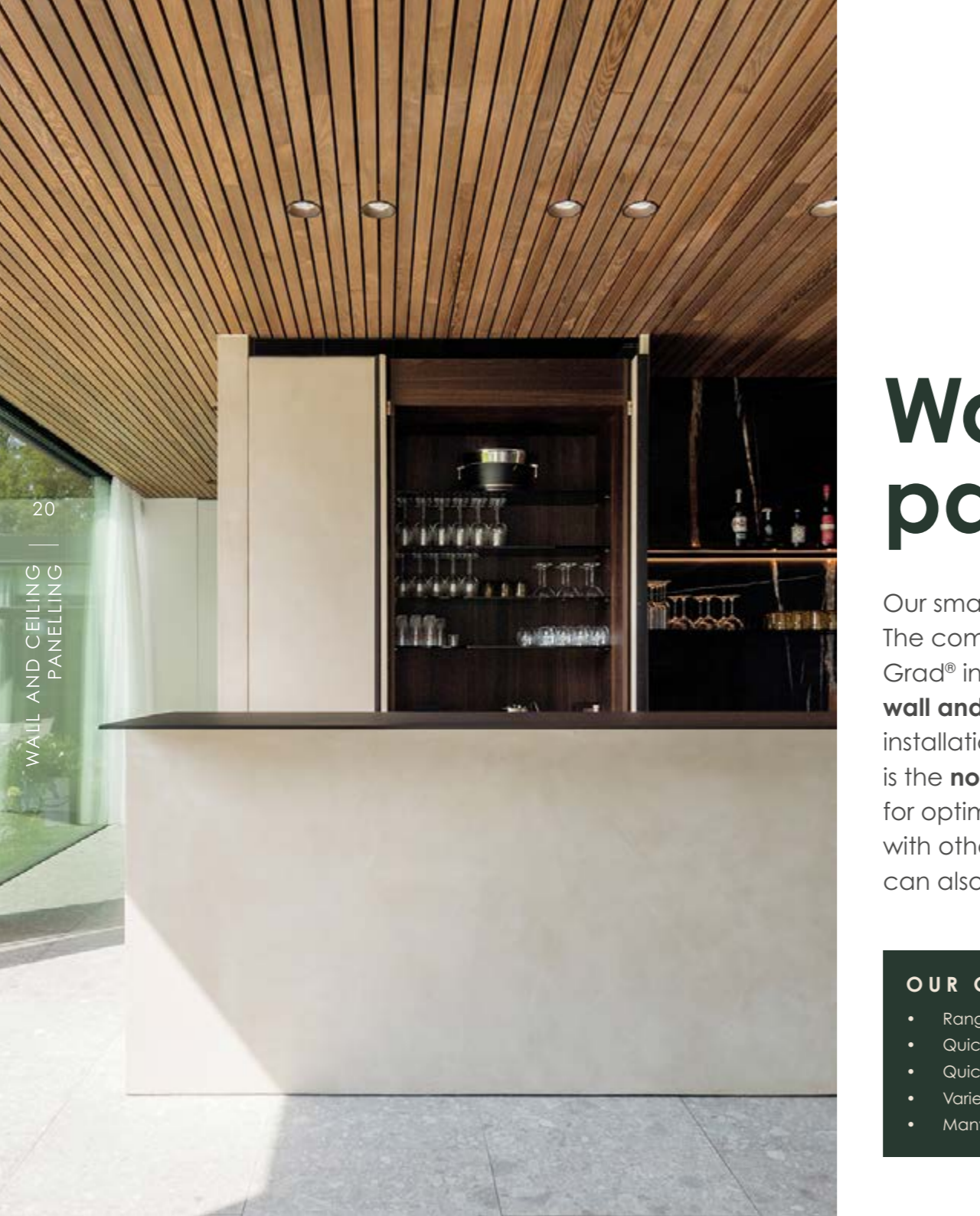
Accoya Color Grey

Shiplap (QuickClip®)



Dimensions
Profile: 21 x 145 (coverage width 137) x 2400mm or more
Interval of 2mm
Joists: 12 x 55mm
Also available without mounting system





Wall and ceiling panelling

Our smart systems are also ideal for indoor applications. The combination of stable, thermo wood and the unique Grad® installation system creates a perfect system for **wall and ceiling** panelling. Carpenter guarantees easy installation and a rapid, seamless result. A further advantage is the **noise-reducing** property of wood, which we can adjust for optimal **acoustic** effect. Beautiful results are also possible with other wood varieties, such as oak and barnwood. We can also carry out countless finishing techniques.

OUR GREATEST ASSETS

- Range of profiles in several wood varieties
- QuickClip® profiles with the invisible Grad® installation system
- Quick installation
- Variety of finishes and colours
- Many options for custom lighting, acoustics and other effects

Our wood is a healthy and sustainable choice for interior use, since it is non-toxic, free of radon and has a positive effect on indoor humidity. Research has shown that wood has a soothing effect and promotes a sense of well-being. Last but not least, wood is naturally beautiful and pleasing to look at. It provides a link to nature and is environmentally friendly.



Fire-retardant treatment



Acoustic ceiling panels

Carpentier's **high-quality acoustic ceiling solutions** make the beautiful aesthetics of wood part of a comfortable, healthy living environment.

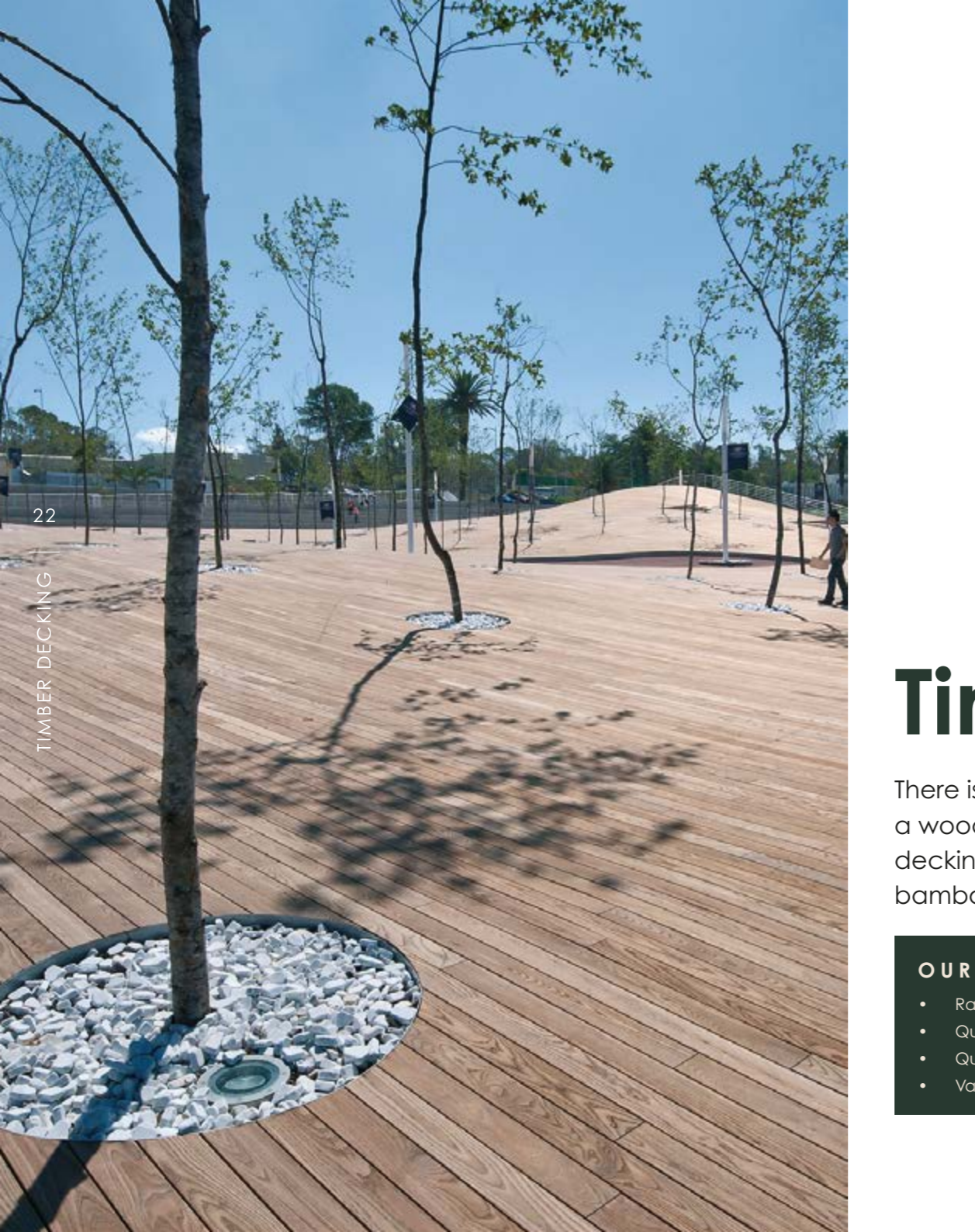
Our acoustic ceilings consist of a 25mm sound-absorbing glass wool slab and one of our many solid wood QuickClip® profiles with open spacing. The open spacing between the slats ensures optimum sound absorption, resulting in ideal acoustics. Our convenient suspension system makes it simple to install the ceiling panels neatly and at exactly the required height. Elegant in style and with a seamless finish, these acoustic panels will blend harmoniously with any interior décor style. We also offer a wide range of beautiful colour finishes.

ADVANTAGES

- Excellent sound absorption
- Effective suppression of reverberation
- Outstanding sound insulation
- Optimum acoustic comfort



Check out our complete
selection of wall and ceiling
cladding online at
www.carpentier.be



Timber decking

There is nothing more stylish, durable and pleasant than a wood deck. Carpentier offers a large assortment of decking in HOTwood ash, HOTwood pine, HOTwood bamboo, Accoya, Accoya Color Grey and Kebony.

OUR GREATEST ASSETS

- Range of profiles in several wood varieties
- QuickClip® profiles with the invisible Grad® installation system
- Quick installation
- Various accessories to create a deck that looks impeccable and will last

Wood varieties

HOTWOOD

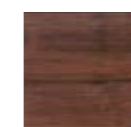


Ash



Pine

24



Bamboo



Kebony

25



Oak



Rough



Accoya



Accoya Color Grey

More info: see p.1

Grad® system elements

ALUMINIUM RAILS WITH GRAD® CLIPS



DISASSEMBLY KEYS



ELASTOMER STRIP



ADJUSTABLE DECKING RISERS



TOP CUBE

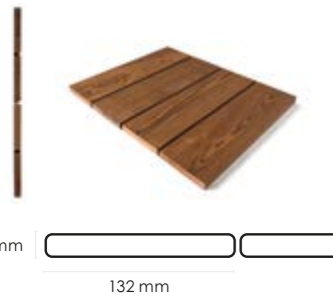


For the best acoustic results, we advise applying a 2mm elastomer strip to the underside of the aluminium joists. The elastomer strip provides a layer of insulation between the aluminium joists and the foundation, which helps keep reverberations to a minimum.

HTwood

Ash

Decking board



Dimensions
20 x 132 x 1800mm or more (most are 2700mm)

Open Line (QuickClip®)



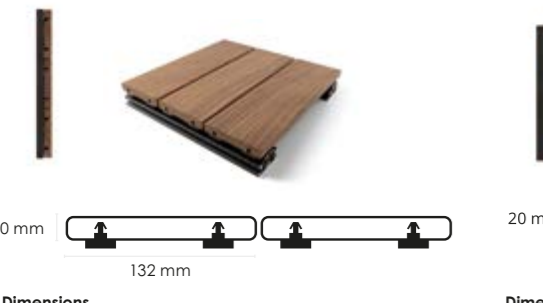
Dimensions
Profile: 20 x 52 x 1800mm or more (most are 2700mm)
Interval of 5mm
Joists: 39 x 63mm

Curved decking board (QuickClip®)



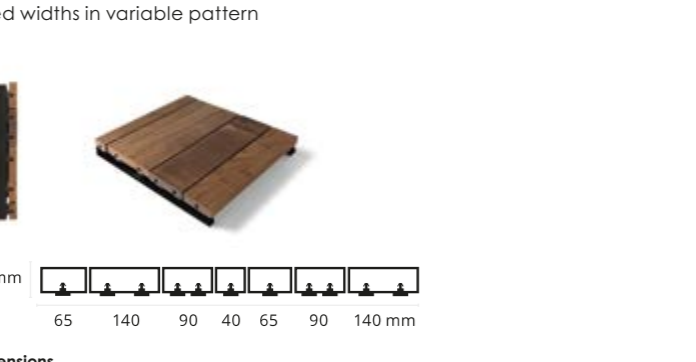
Dimensions
Profile: 21 x 132 x 1800mm or more
Interval of 5mm
Joists: 39 x 63mm
Slightly curved for speedy draining

Decking board (QuickClip®)



Dimensions
Profile: 20 x 132 x 1800mm or more (most are 2700mm)
Interval of 5mm
Joists: 39 x 63mm

Plus Line (QuickClip®)

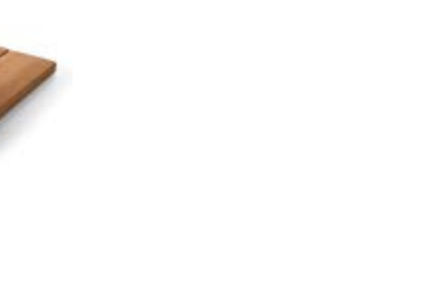


Dimensions
Profile: 20 x 40 | 65 | 90 | 140 x 1800mm or more
Interval of 4mm
Joists: 39 x 63mm



Pine

Curved decking board (QuickClip®)



Dimensions
Profile: 26 x 118 x 2700mm
Interval of 6mm
Joists: 39 x 63mm
Slightly curved for speedy draining



Bamboo

Curved decking board (QuickClip®)

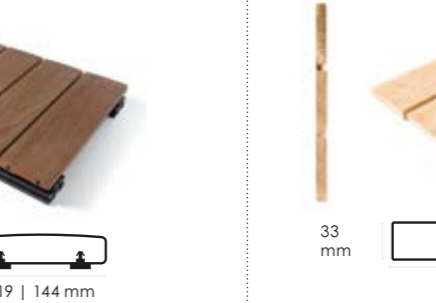


Dimensions
Profile: 21 x 155 x 1850mm
Interval of 5mm
Joists: 39 x 63mm
Slightly curved for speedy draining



Kebony

Curved decking board (QuickClip®)



Dimensions
Profile: 22 x 119 x 3000mm or more
OR 21 x 144 x 3000mm or more
Interval of 5 | 6mm
Joists: 39 x 63mm
Planed upon request only
Slightly curved for speedy draining

Oak

Rough

Decking board



33 mm

155/205 mm

Dimensions
Fresh-sawn or dried
33 x ±155 | 205 x 2000mm or more

Planed upon request only

Accoya

Curved decking board (QuickClip®)



21 mm

41 mm

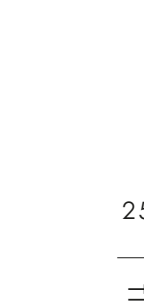
Dimensions
Profile: 21 x 41 x 240 | 300 | 360 | 420mm
Interval of 6mm
Joists: 39 x 63mm

Slightly curved for speedy draining



Accoya

Curved decking board (QuickClip®)



21 mm

41 mm

Dimensions
Profile: 21 x 41 x 240 | 300 | 360 | 420mm or more
Interval of 6mm
Joists: 39 x 63mm

Slightly curved for speedy draining

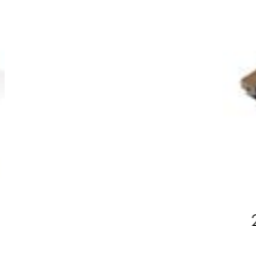
25

TIMBER DECKING

25

TIMBER DECKING

Anti-slip decking board (curved) (QuickClip®) NEW



Dimensions
Profile: 21 x 155 x 1850mm
Interval of 5mm
Joists: 39 x 63mm

The anti-slip line tape provides better protection against slipping and facilitates water run-off.

Decking board Fine Line (QuickClip®)



Dimensions
Profile: 20 x 45 x 1850mm
Interval of 5mm
Joists: 39 x 63mm

Also available without mounting system

Decking board Open Line (QuickClip®)



Dimensions
Profile: 20 x 64 x 1850mm
Interval of 11mm
Joists: 39 x 63mm

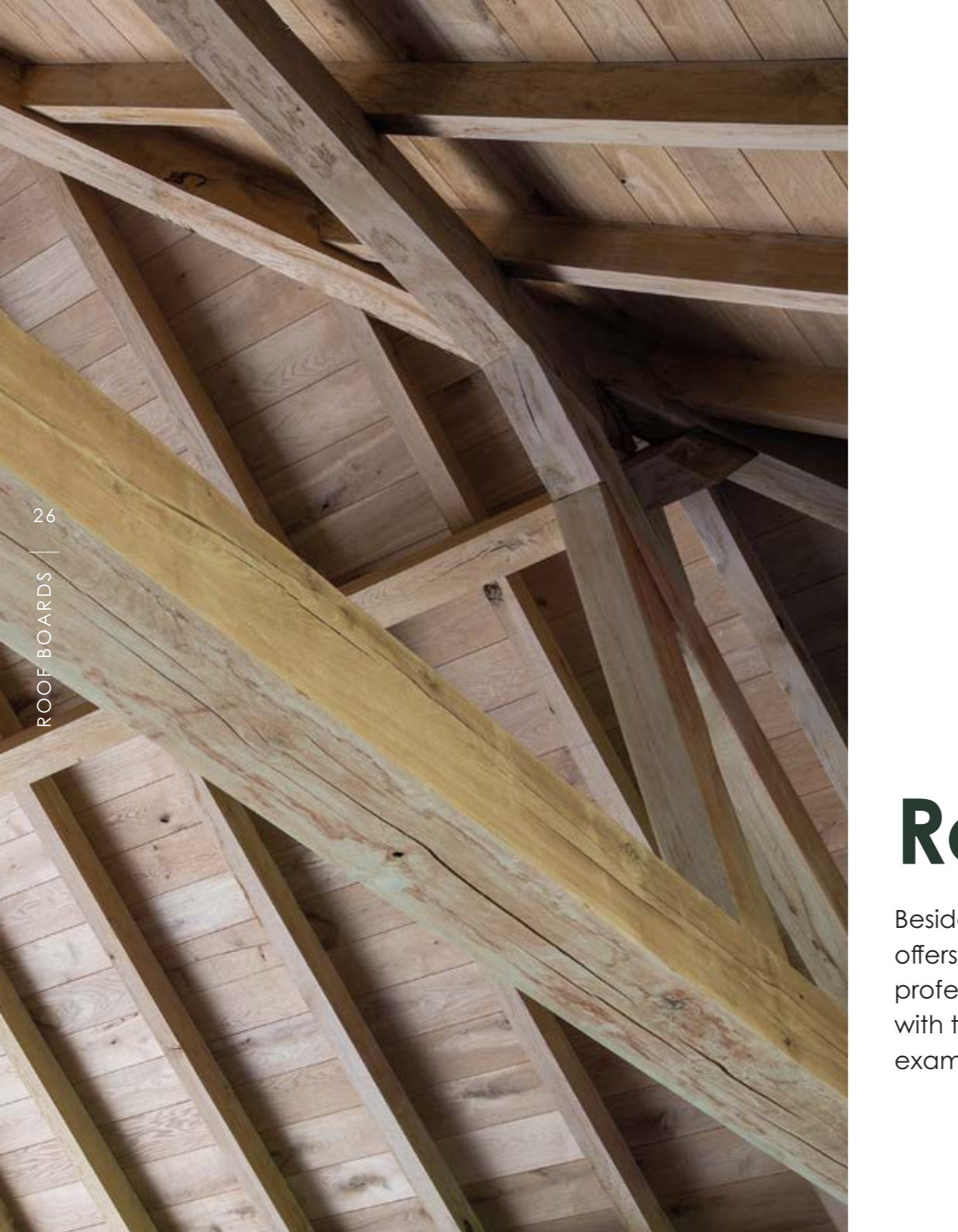
Also available without mounting system

Curved decking board (QuickClip®)



Dimensions
Profile: 21 x 44 x 2400mm or more
Interval of 6mm
Joists: 39 x 63mm

Slightly curved for speedy draining



Roof boards

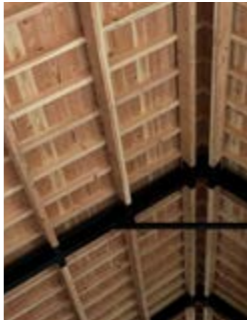
Besides smart solutions for cladding and decking, Carpentier offers many more products that make life easier for professionals. Our oak, poplar and douglas fir roof boards with tongue-and-groove on two or four edges are a good example.

**Oak**

The rustic appearance of our oak roof boards makes them the ideal choice for extensions, stables and classic timber-framed buildings. If desired, we can apply a brushed finish to oak roof boards.

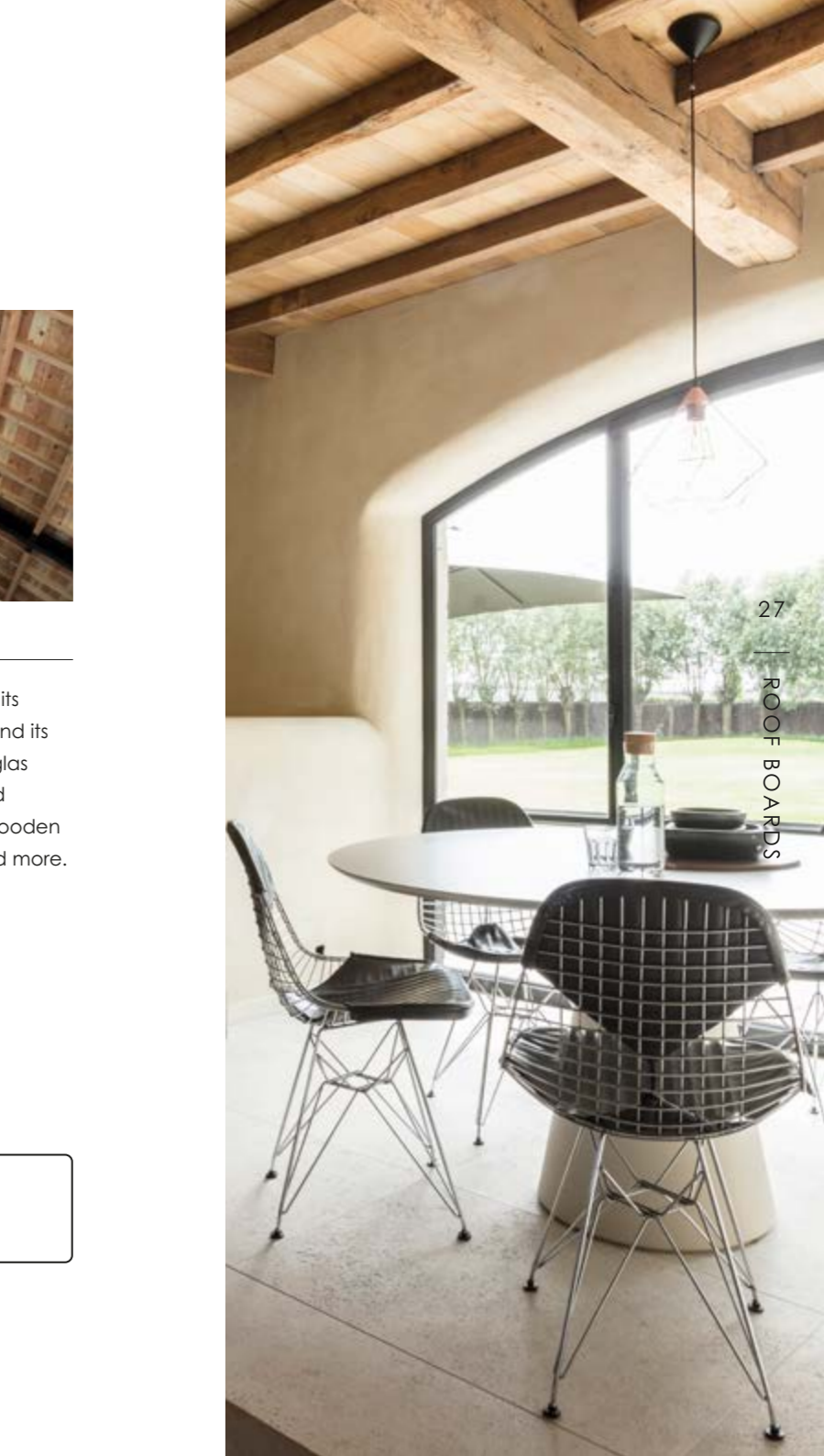
**Poplar**

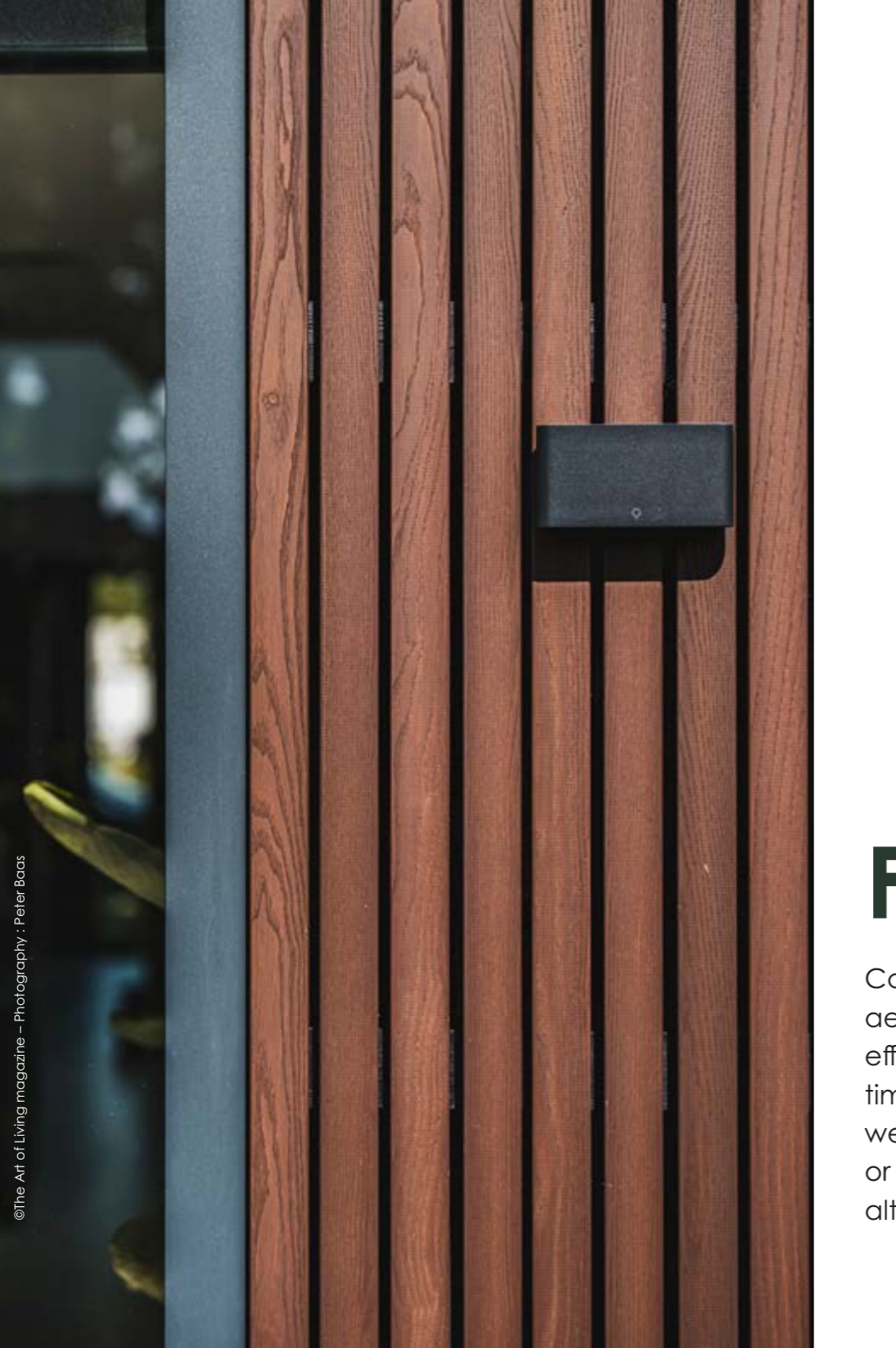
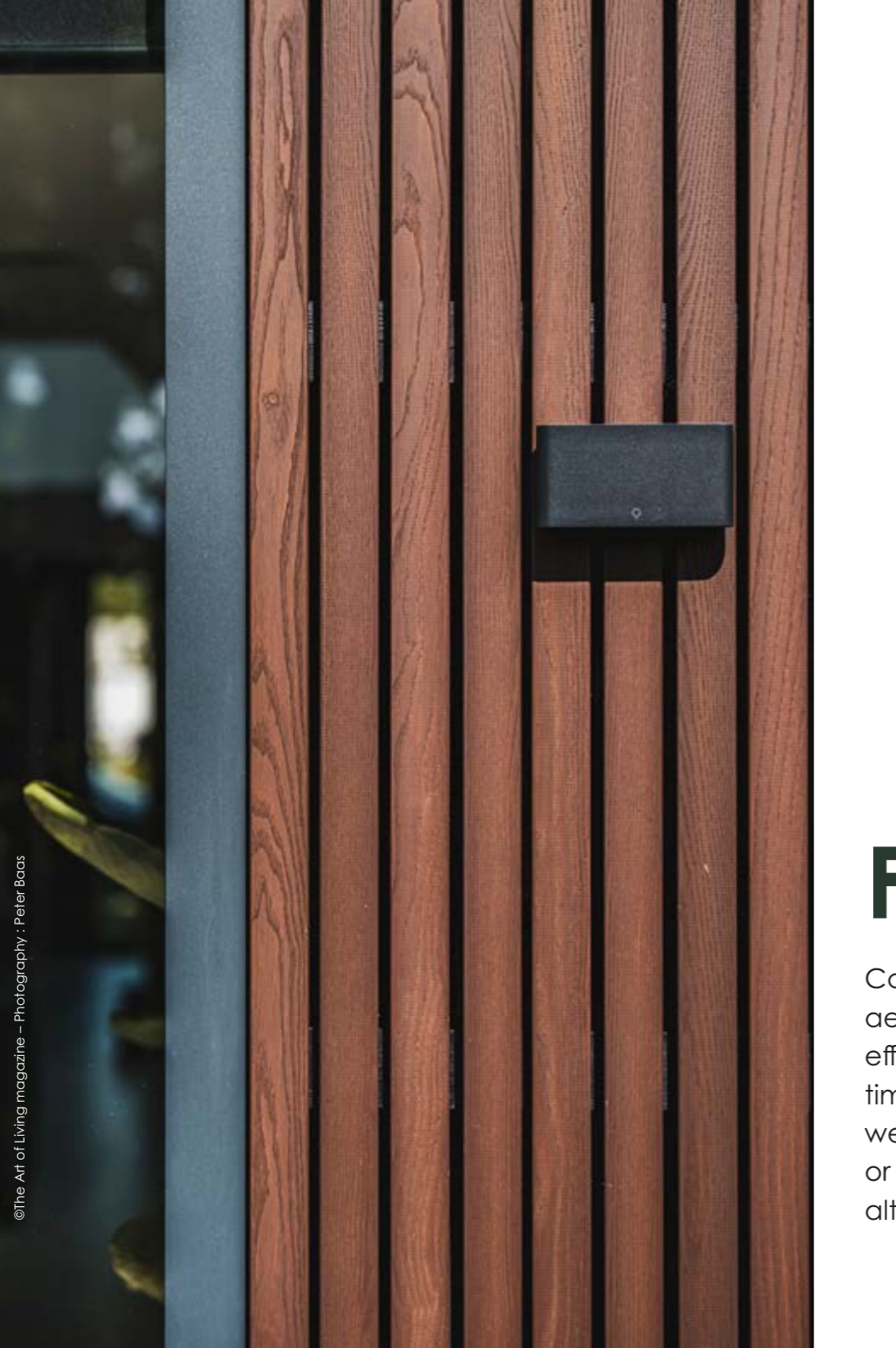
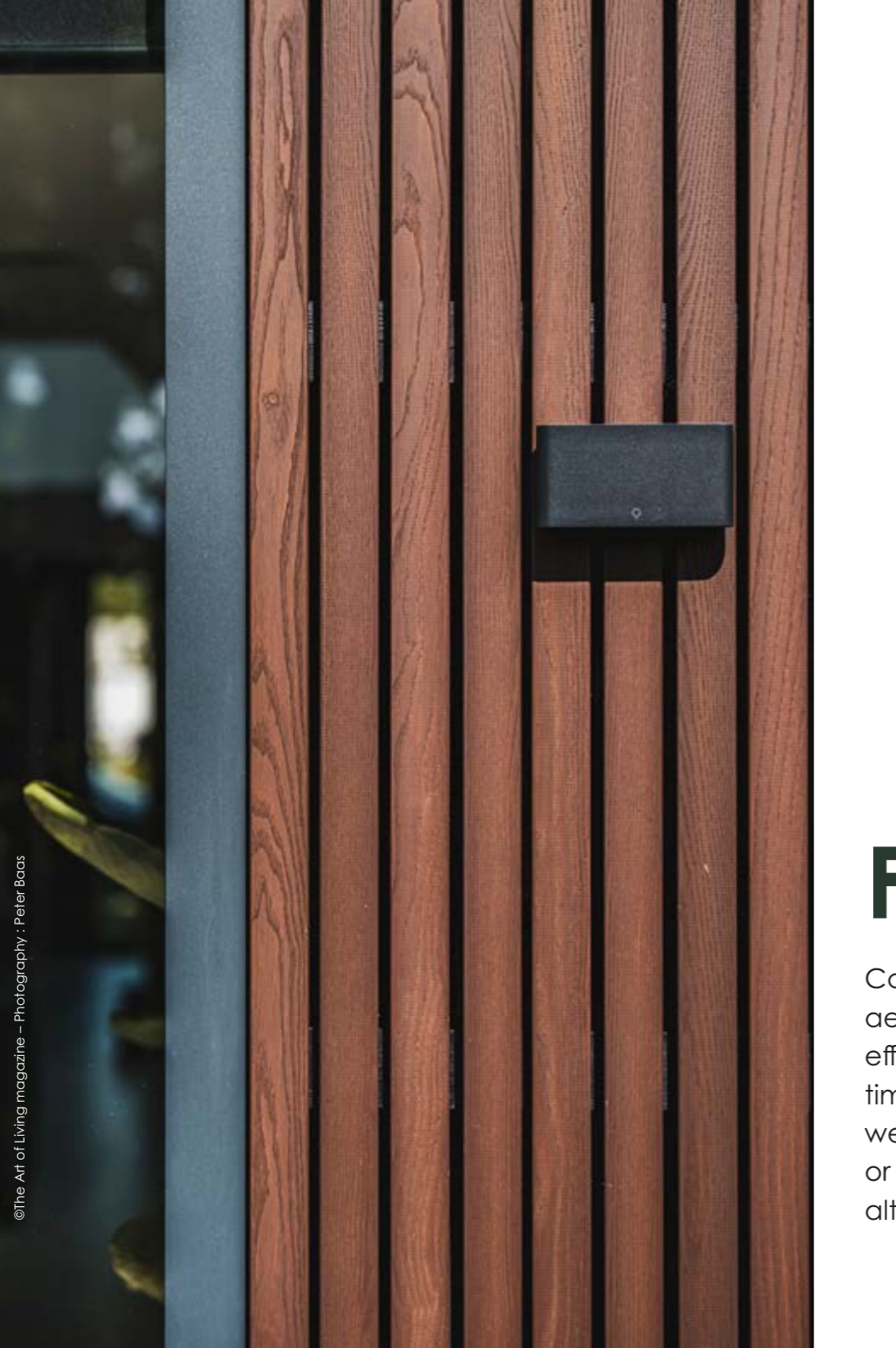
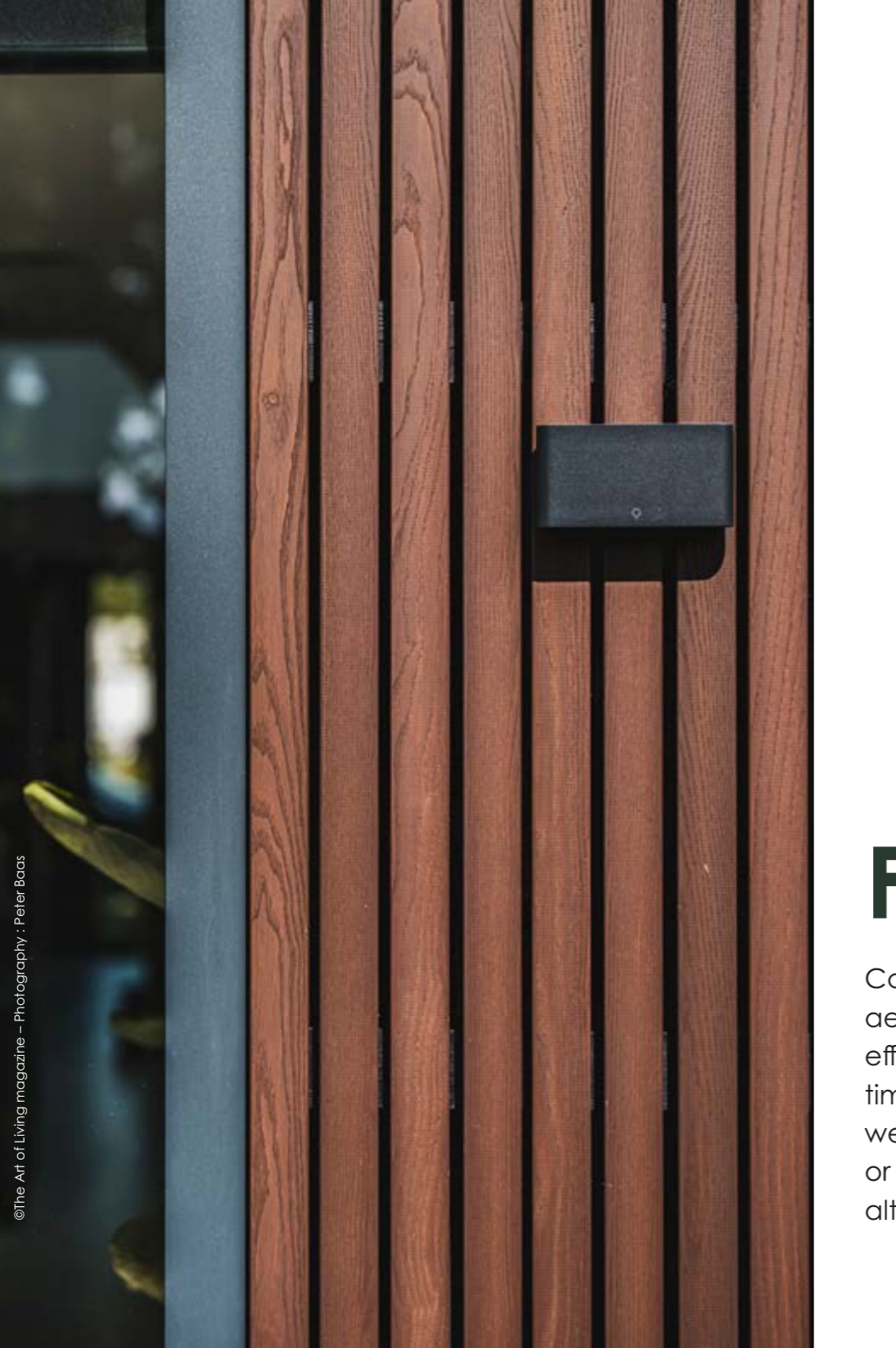
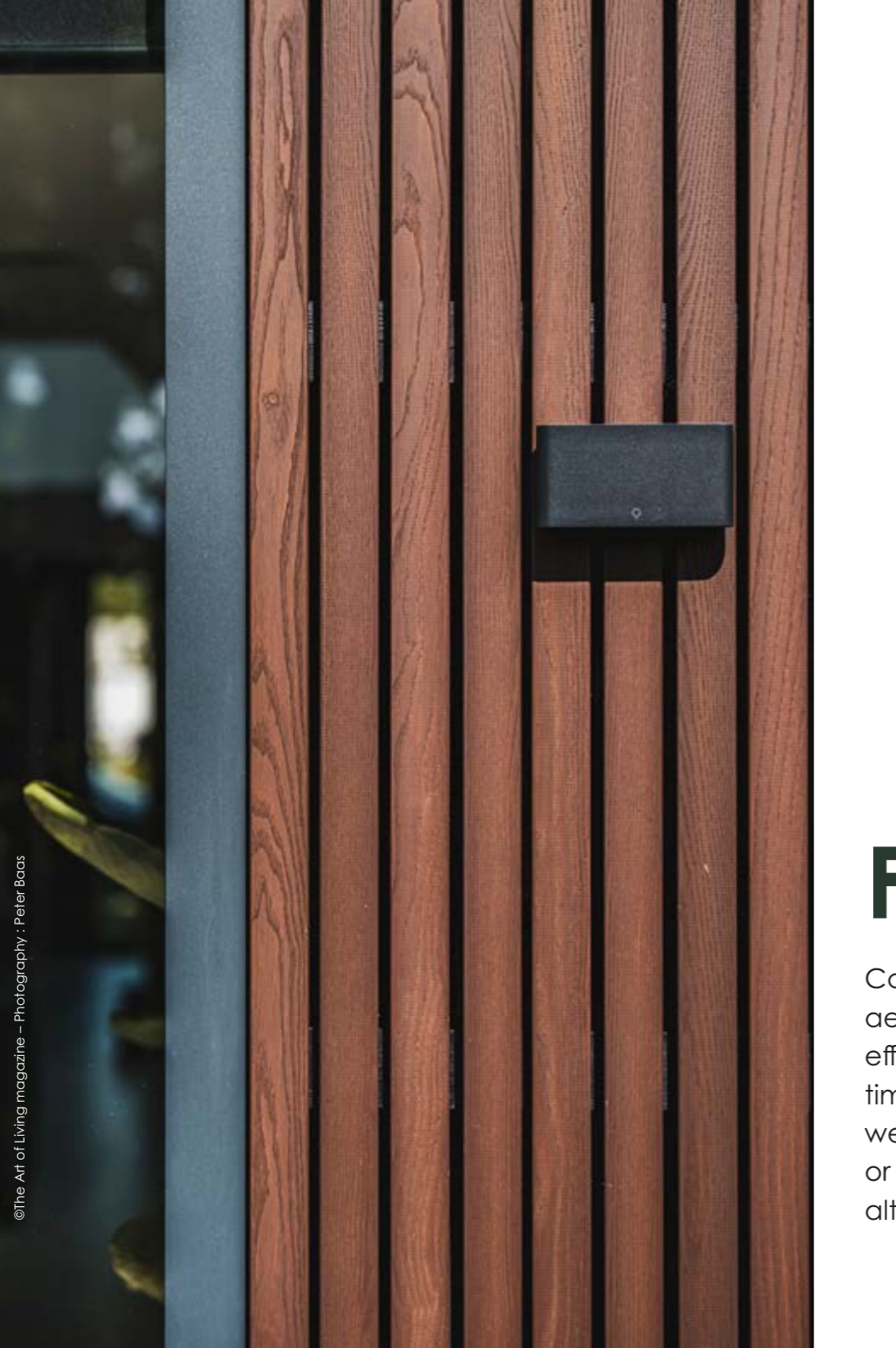
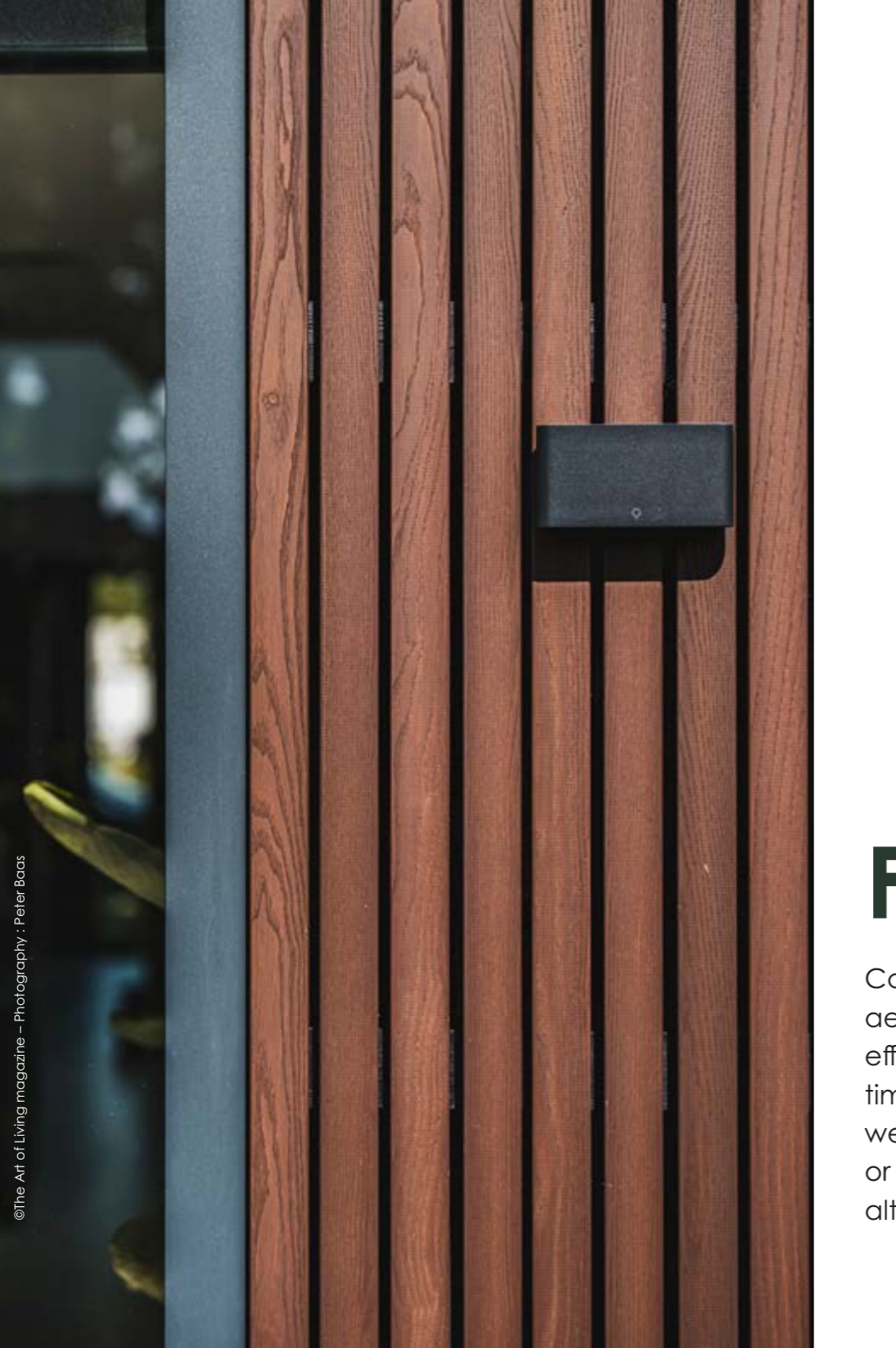
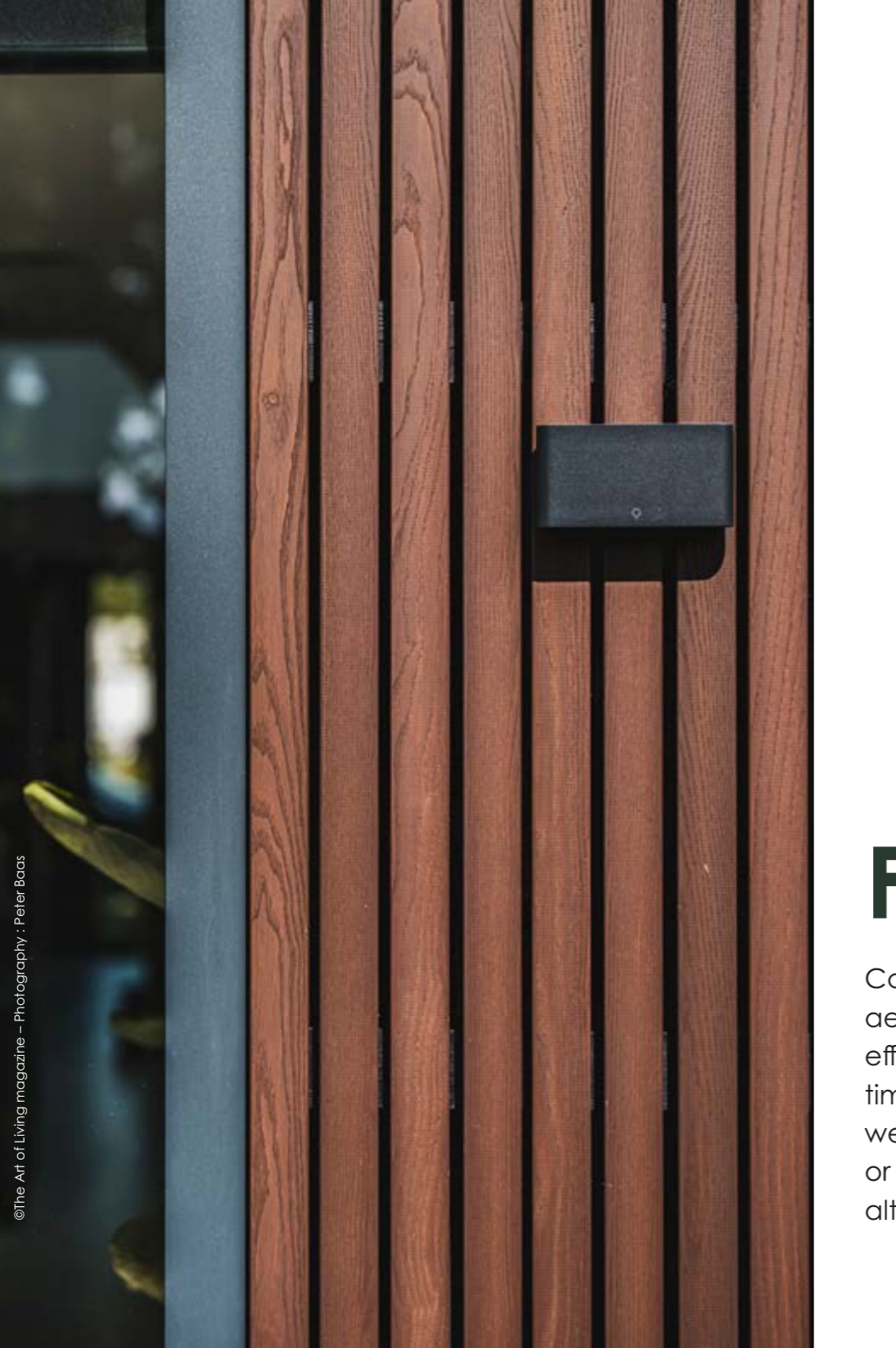
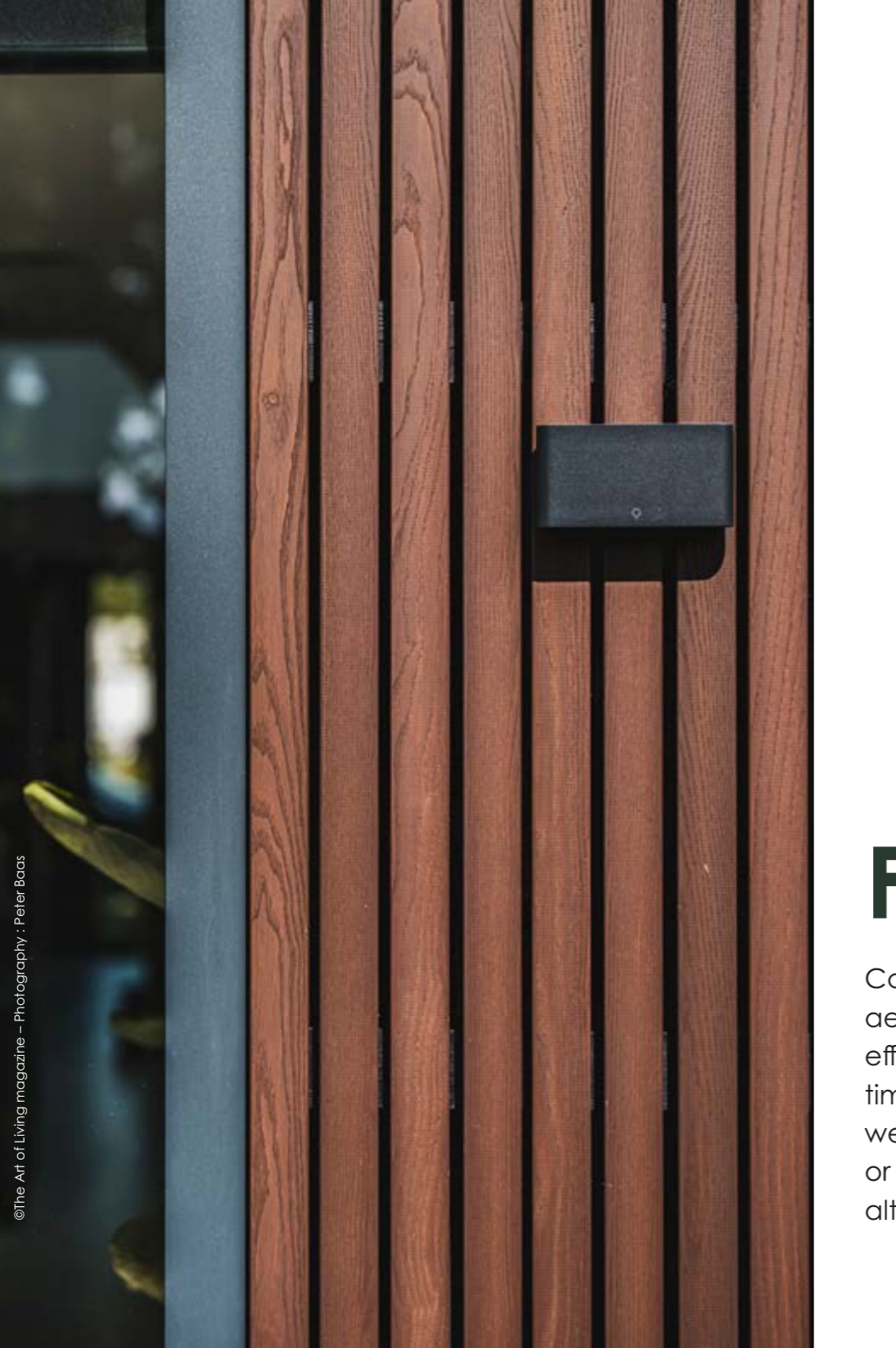
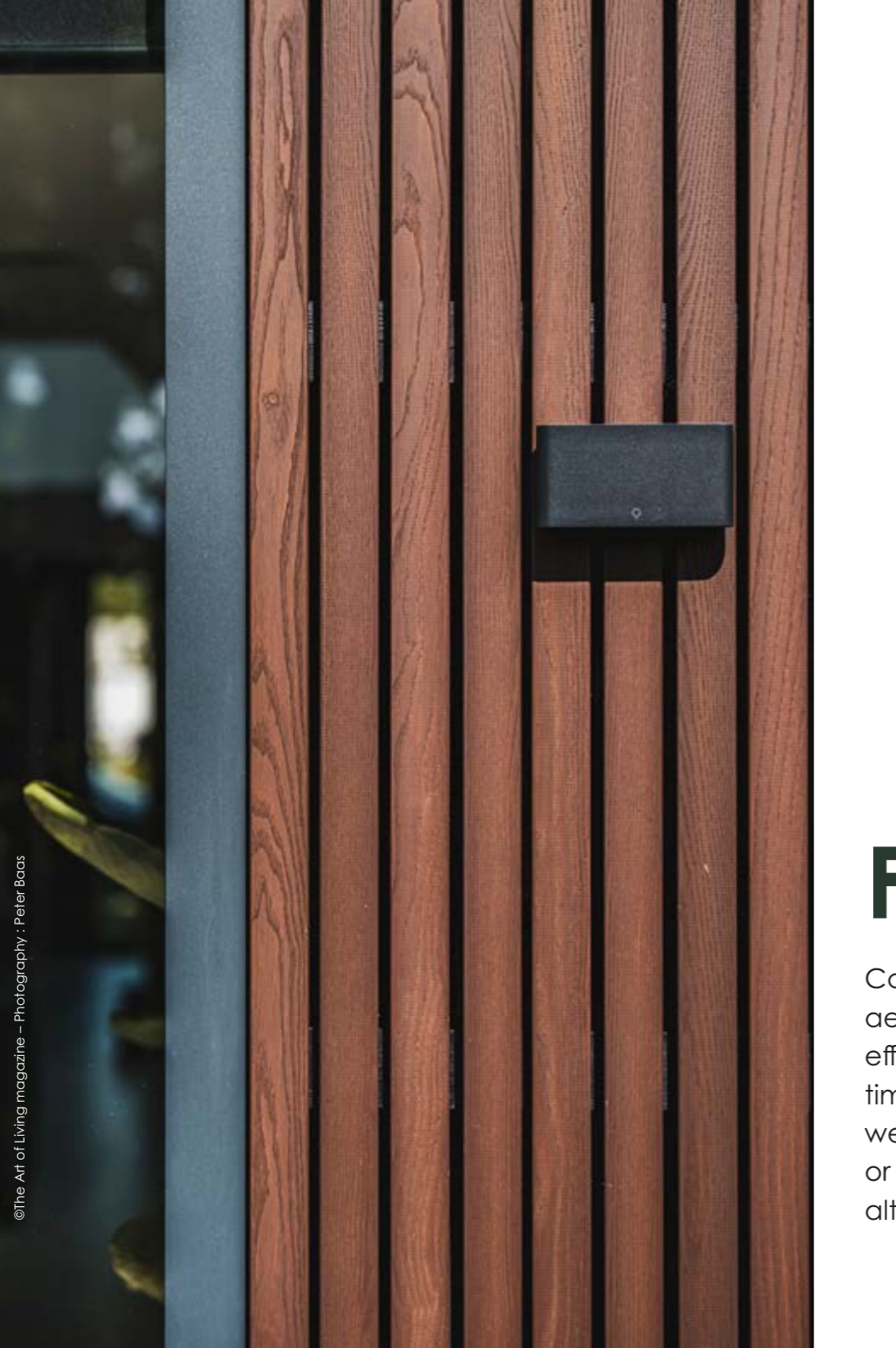
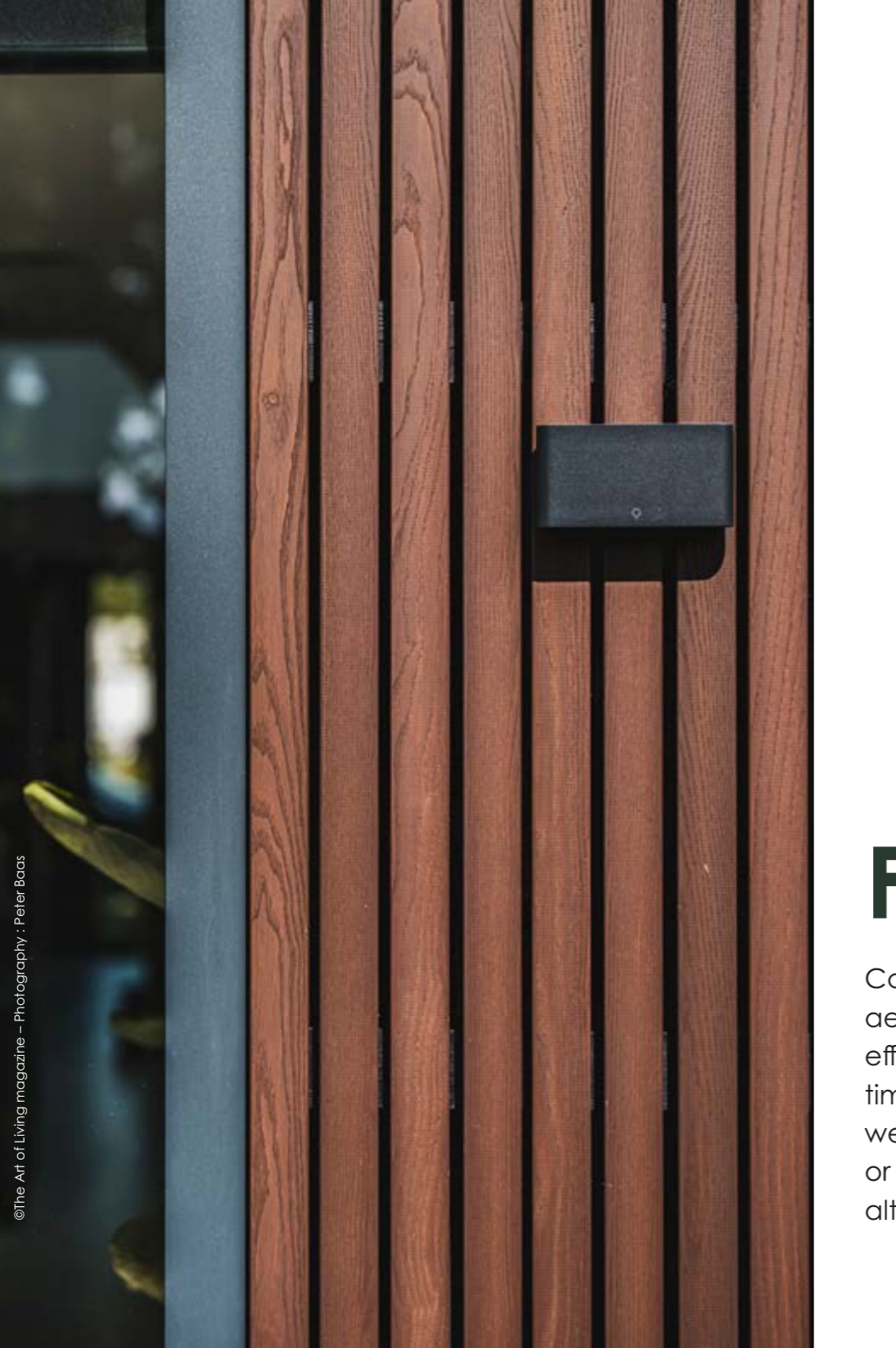
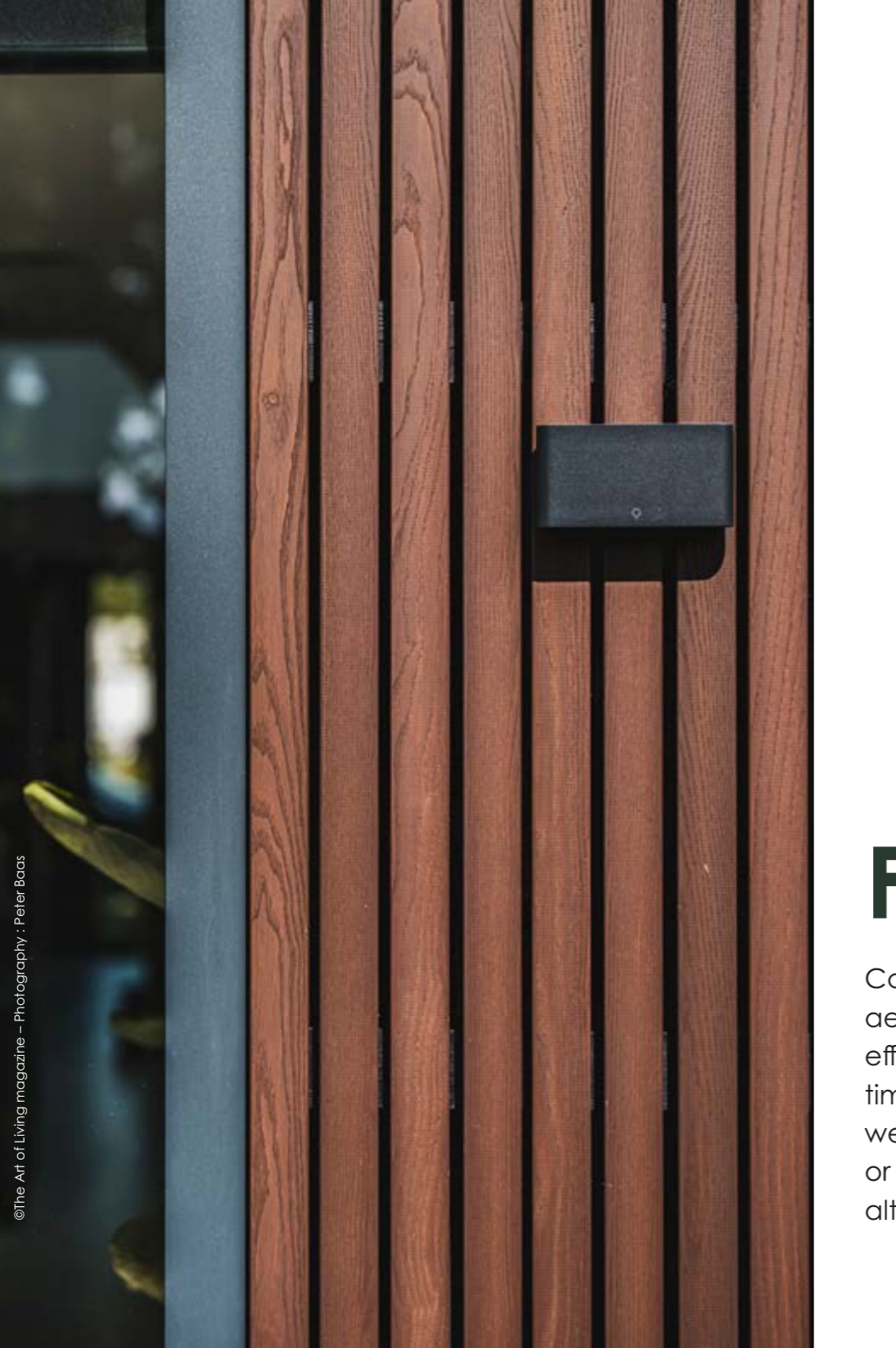
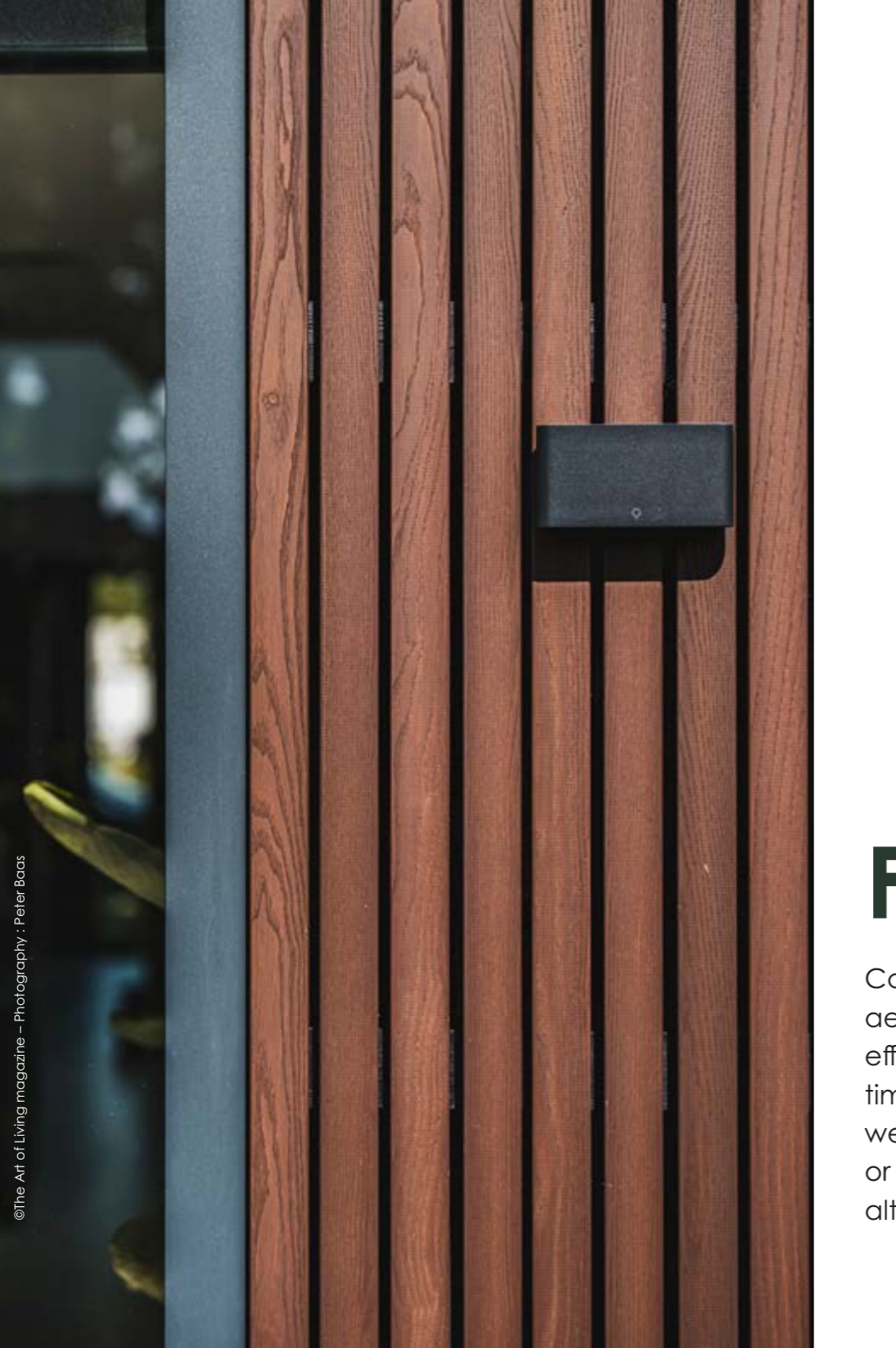
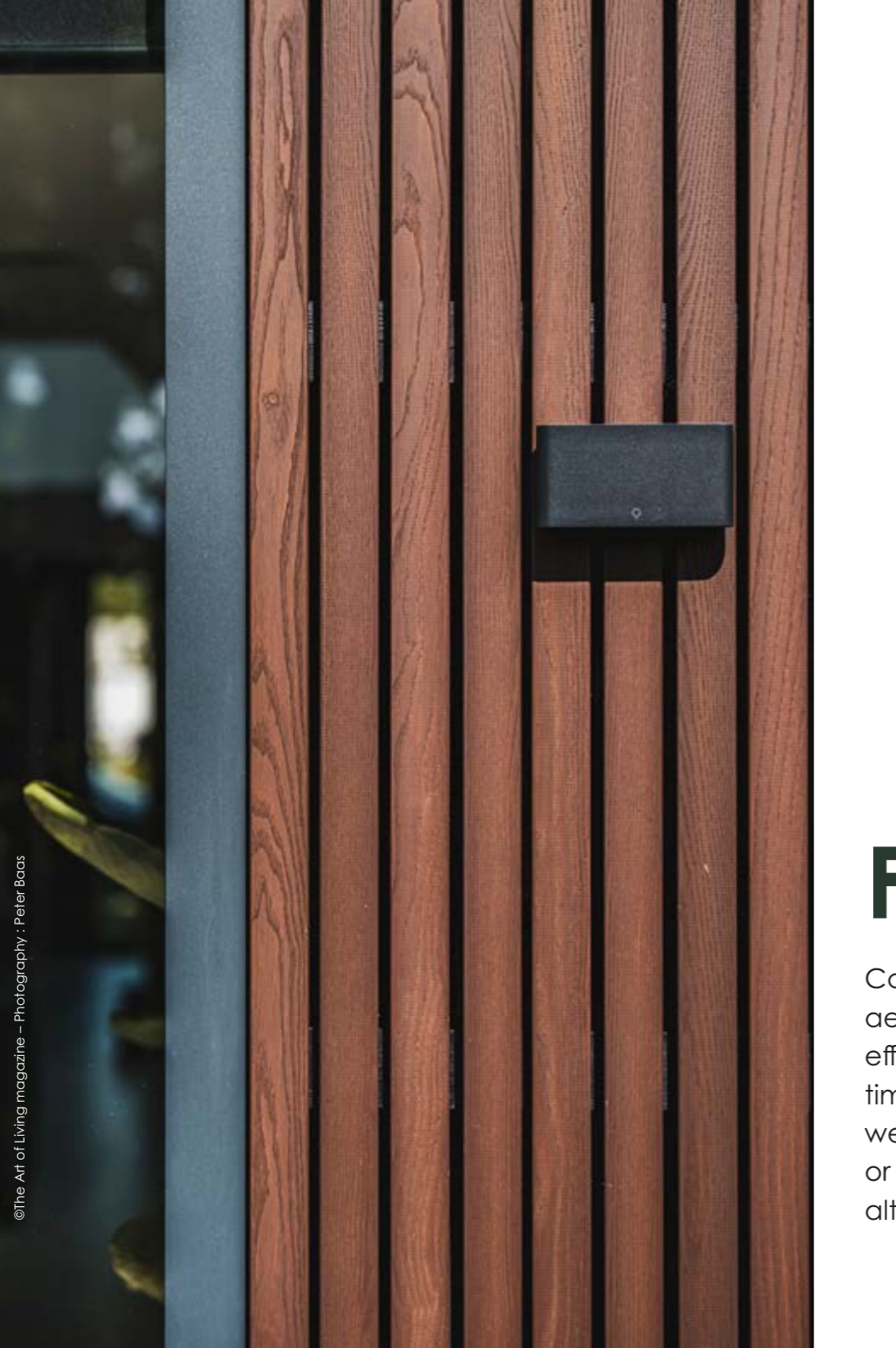
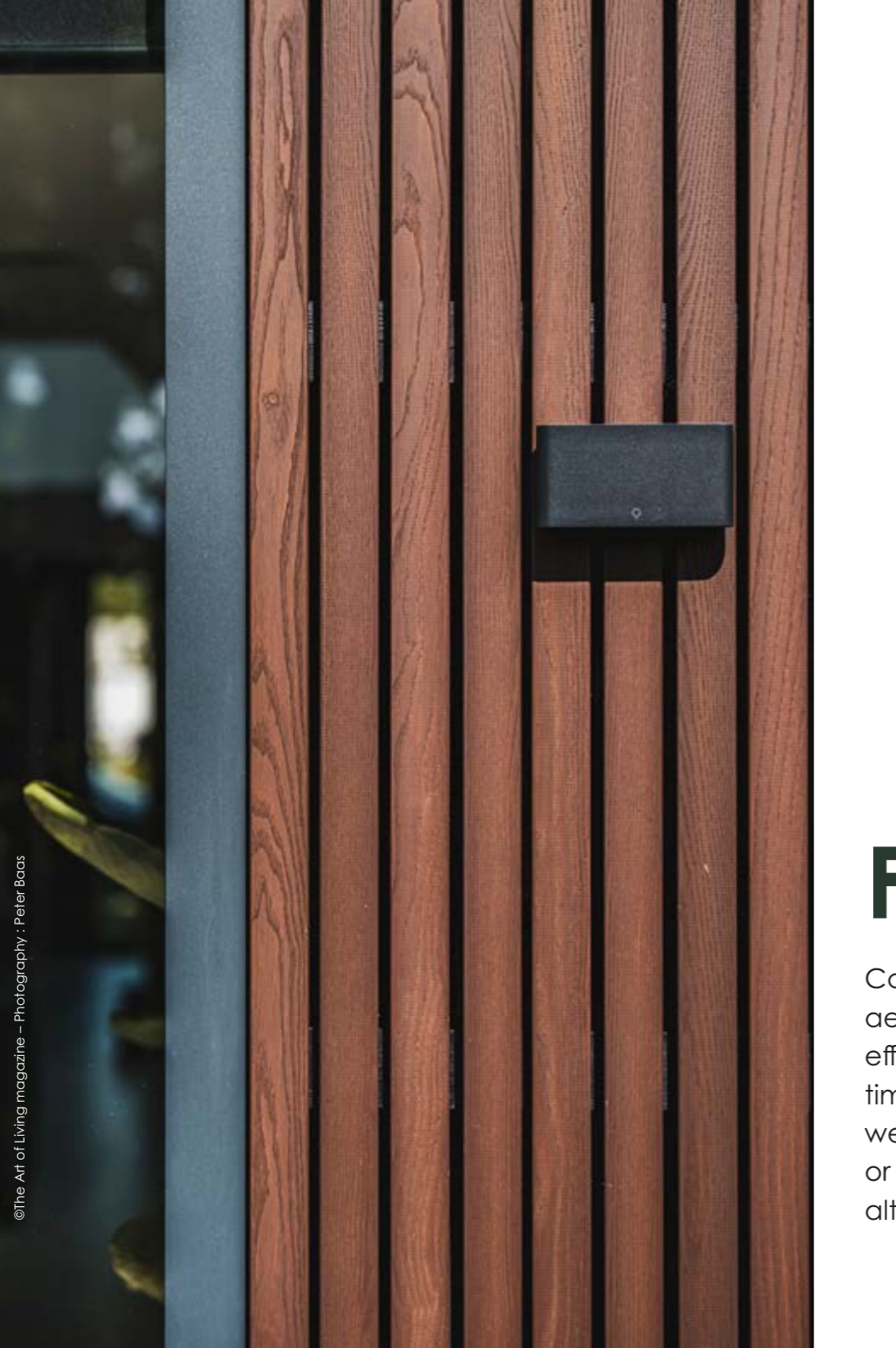
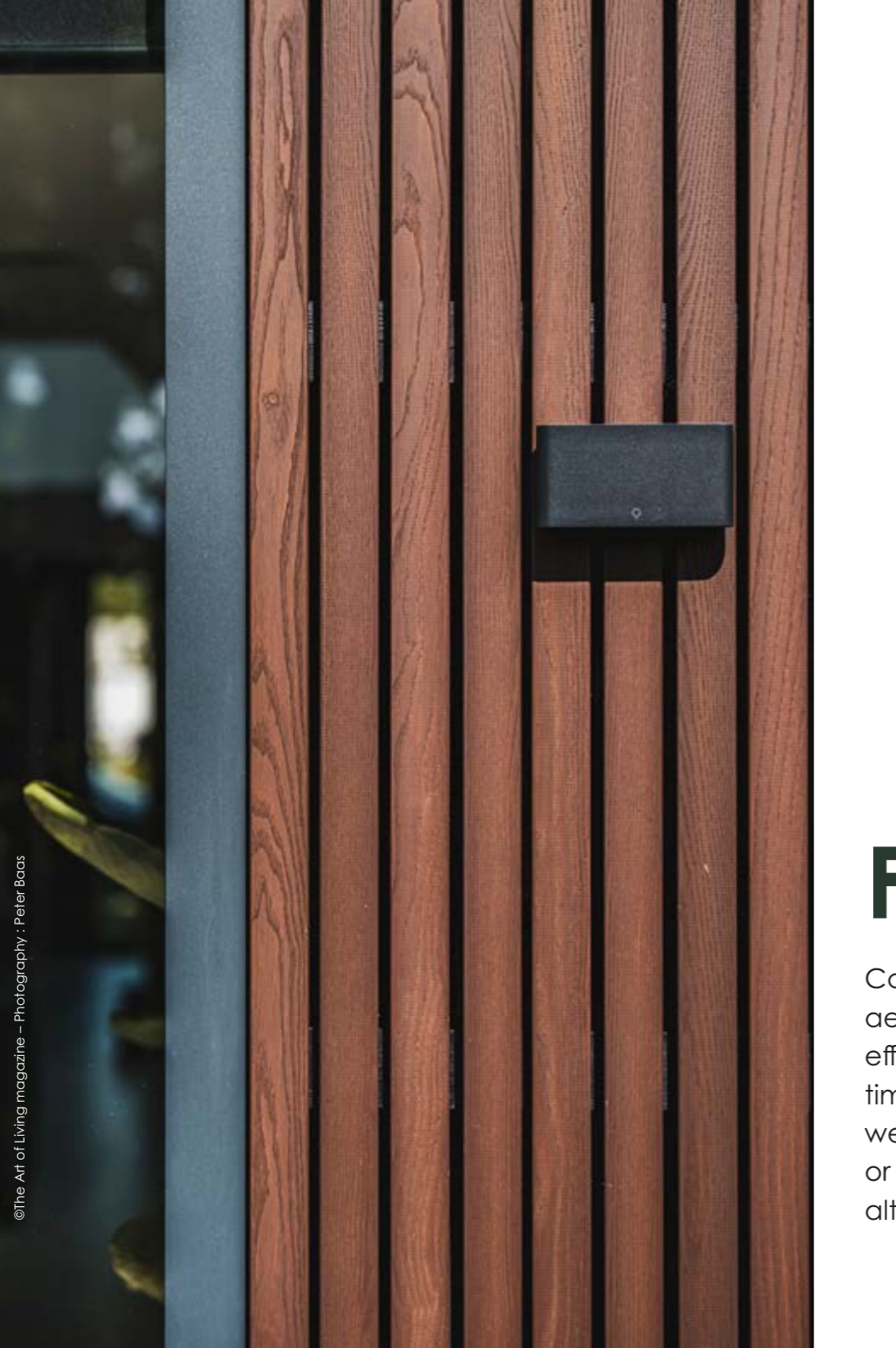
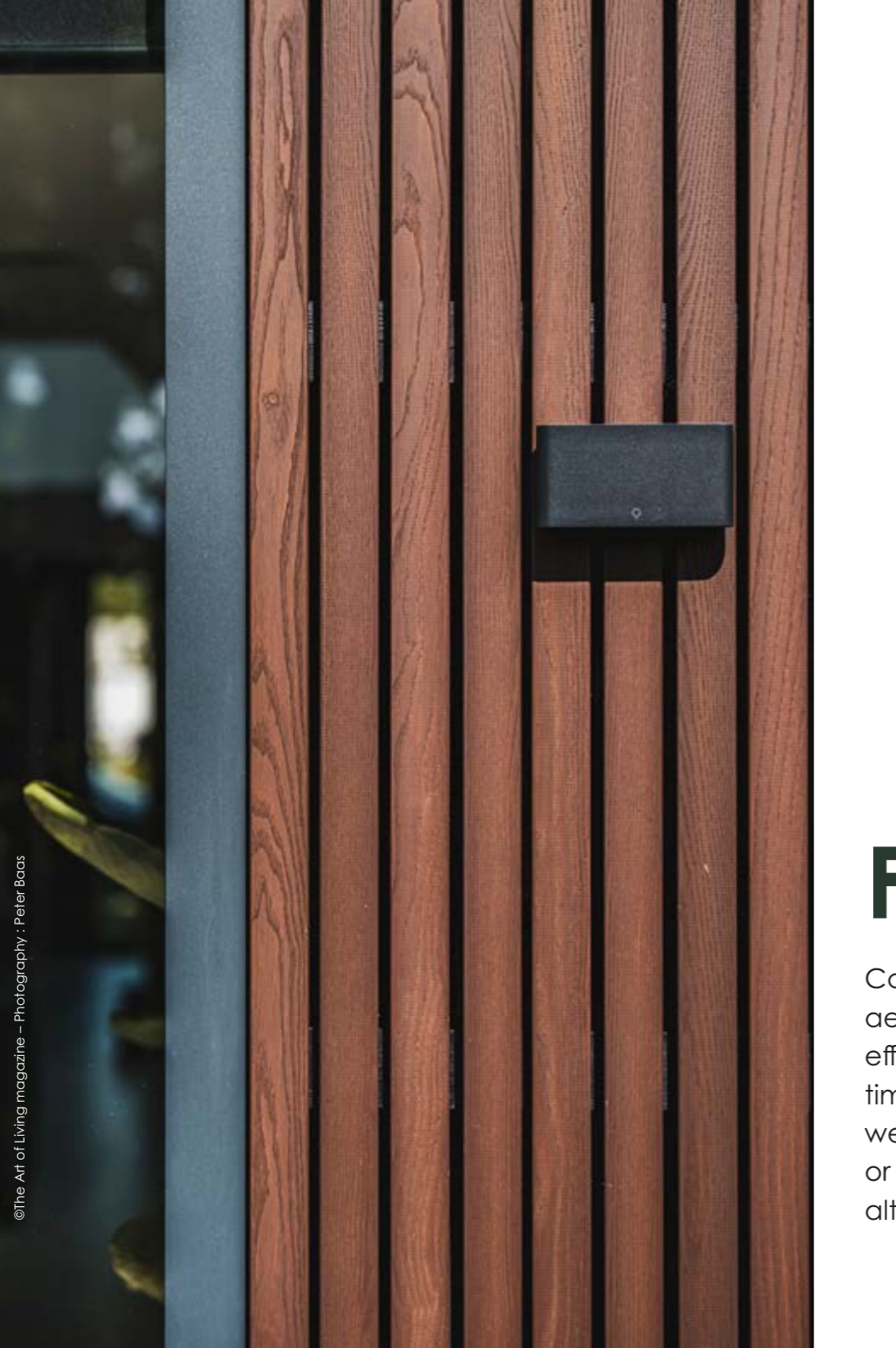
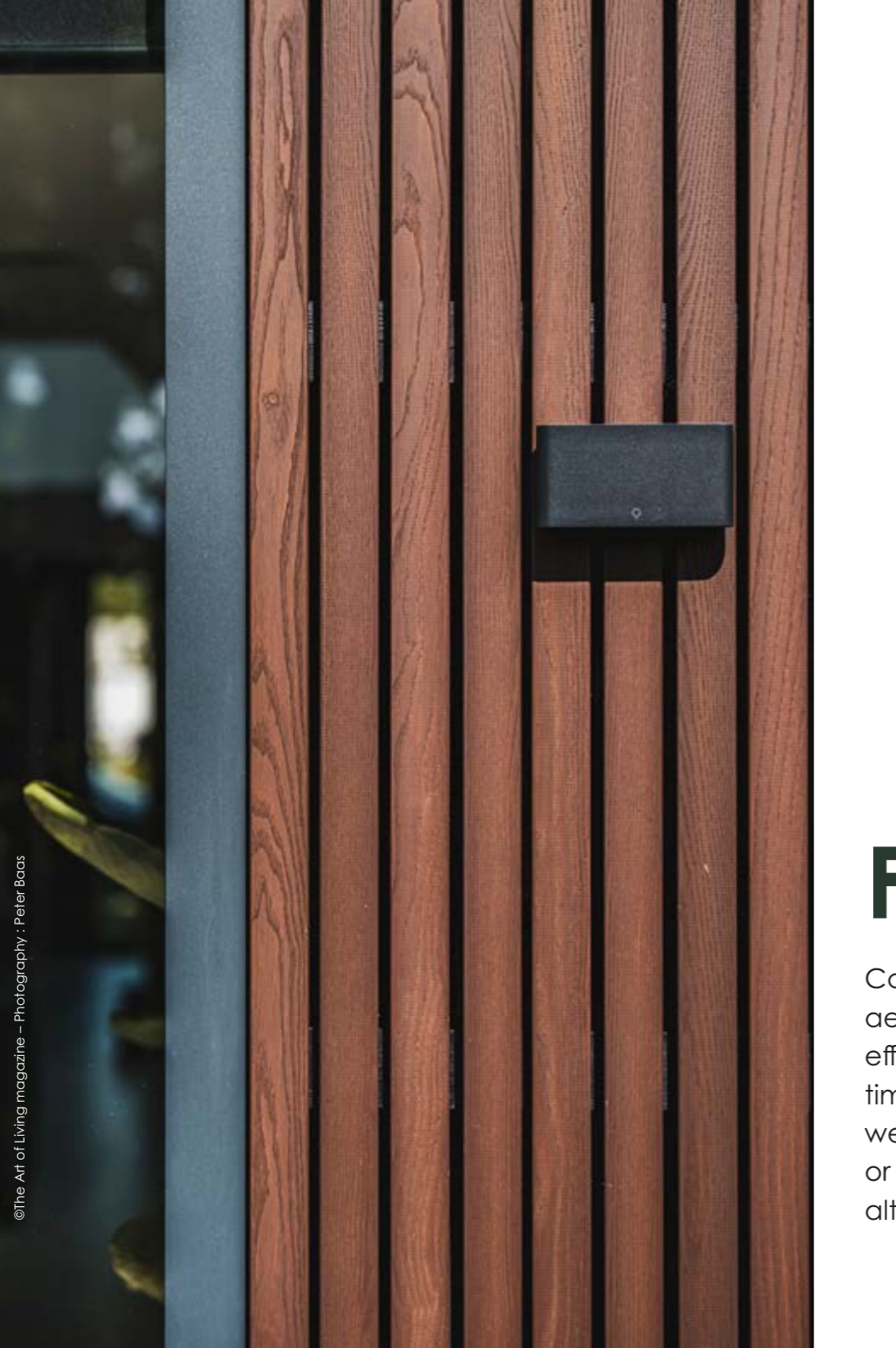
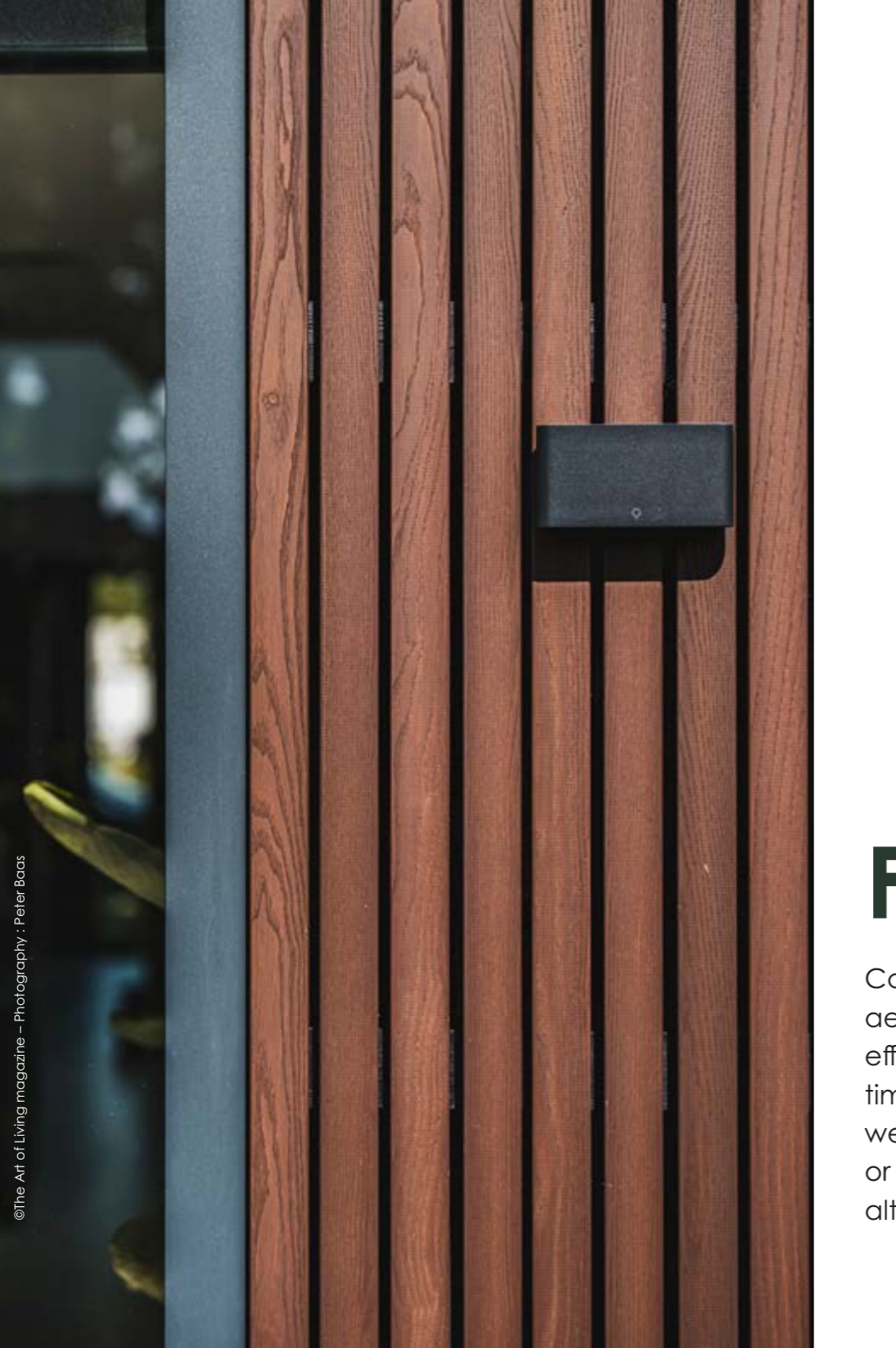
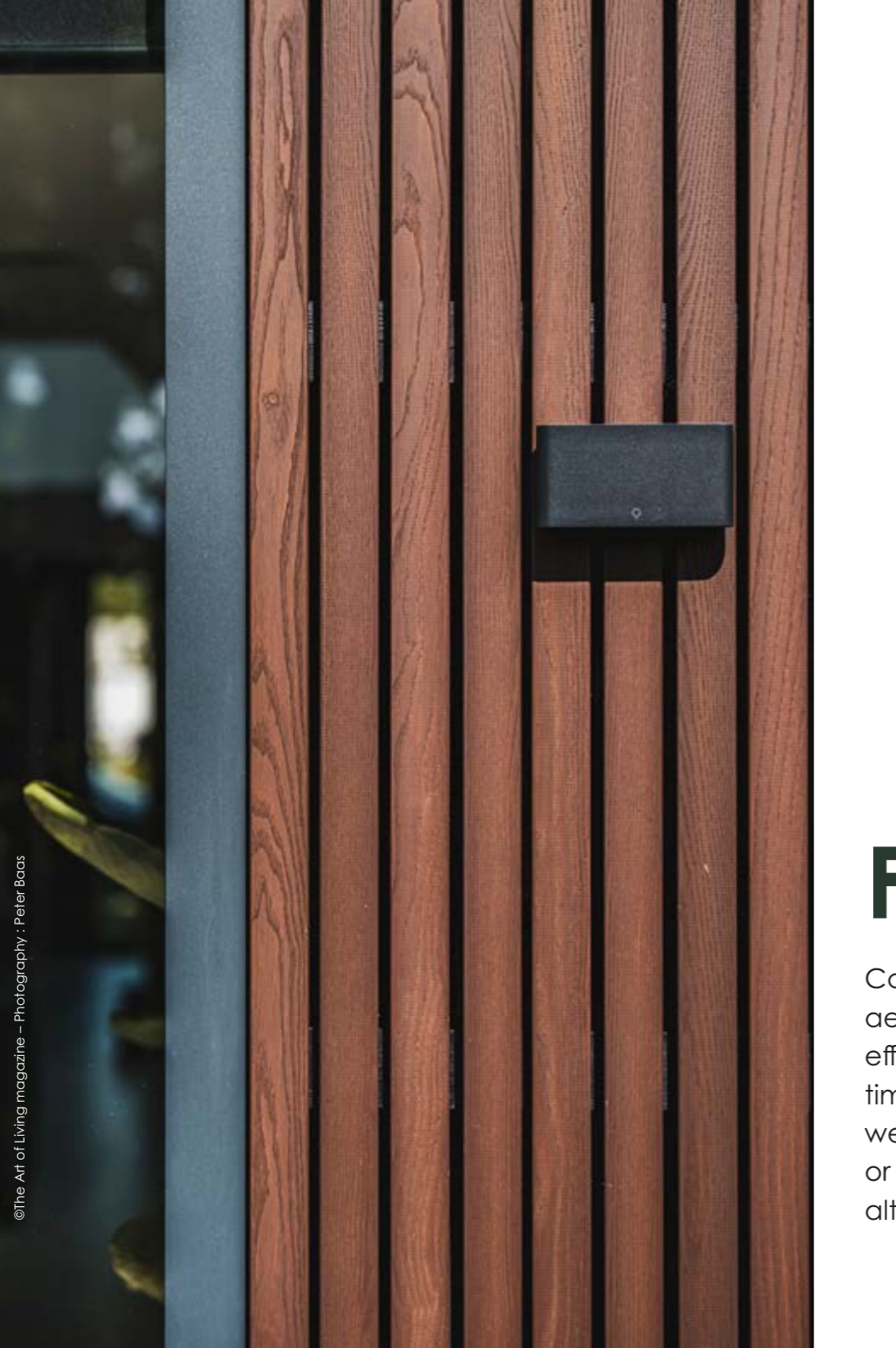
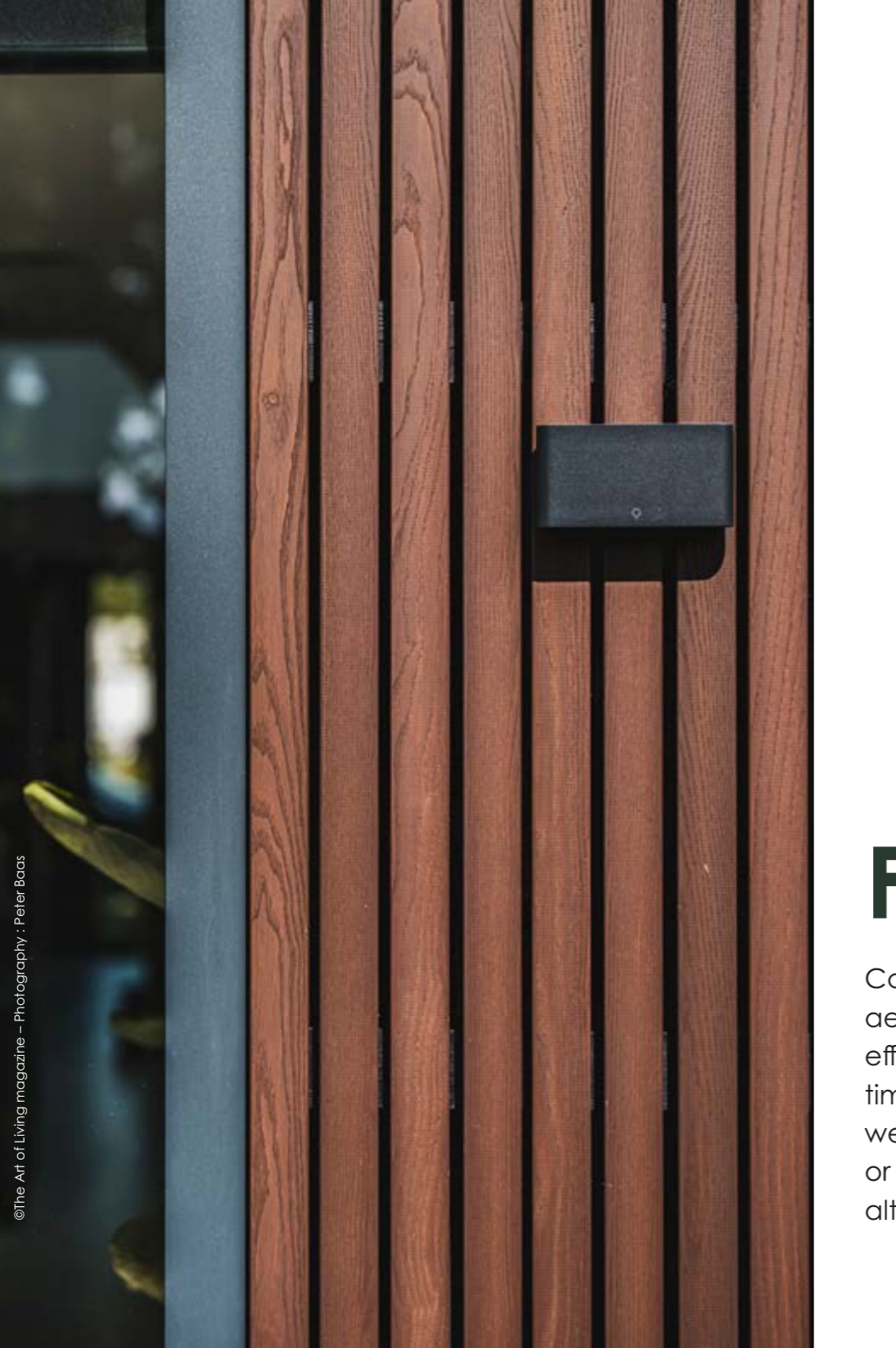
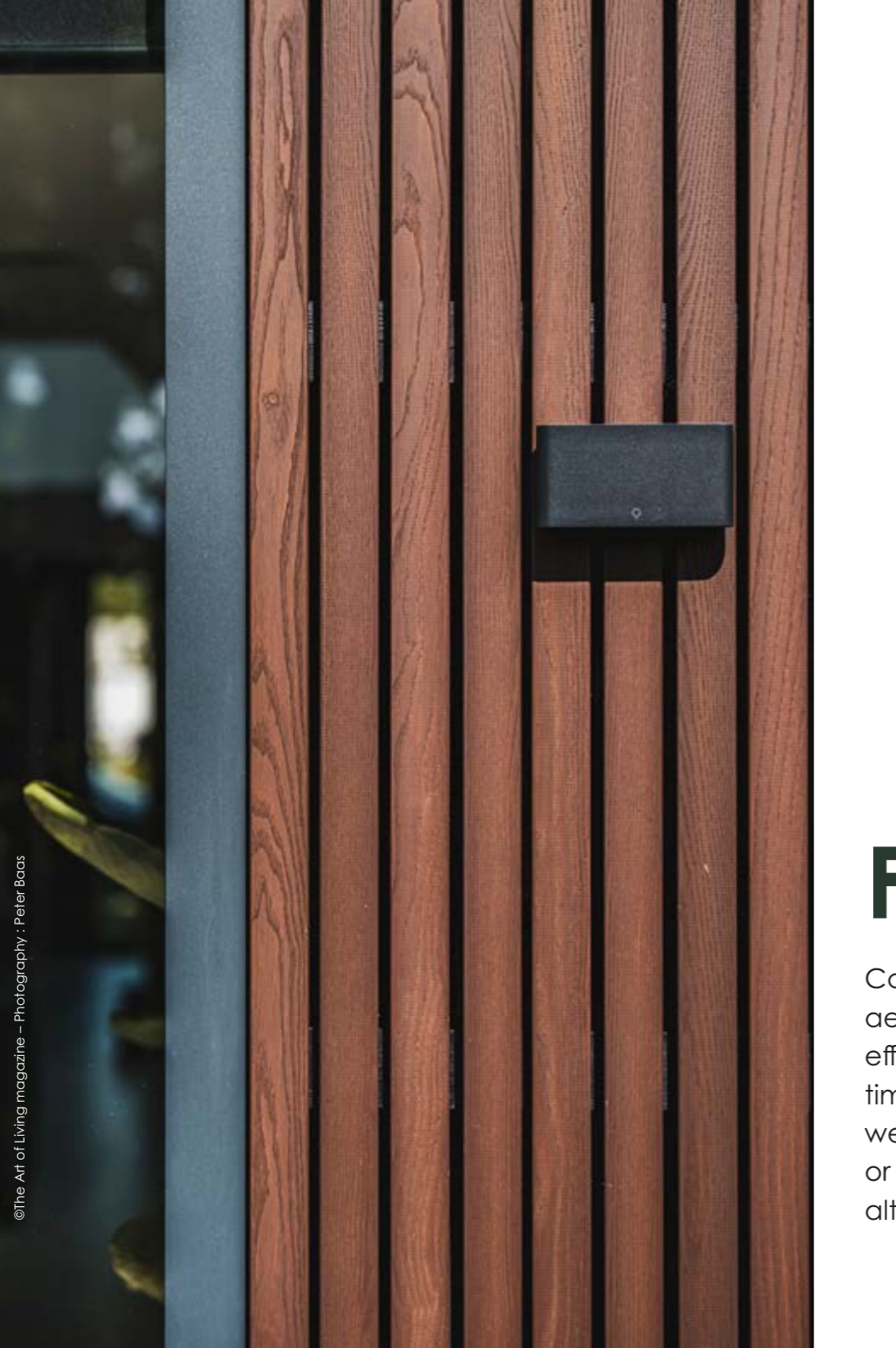
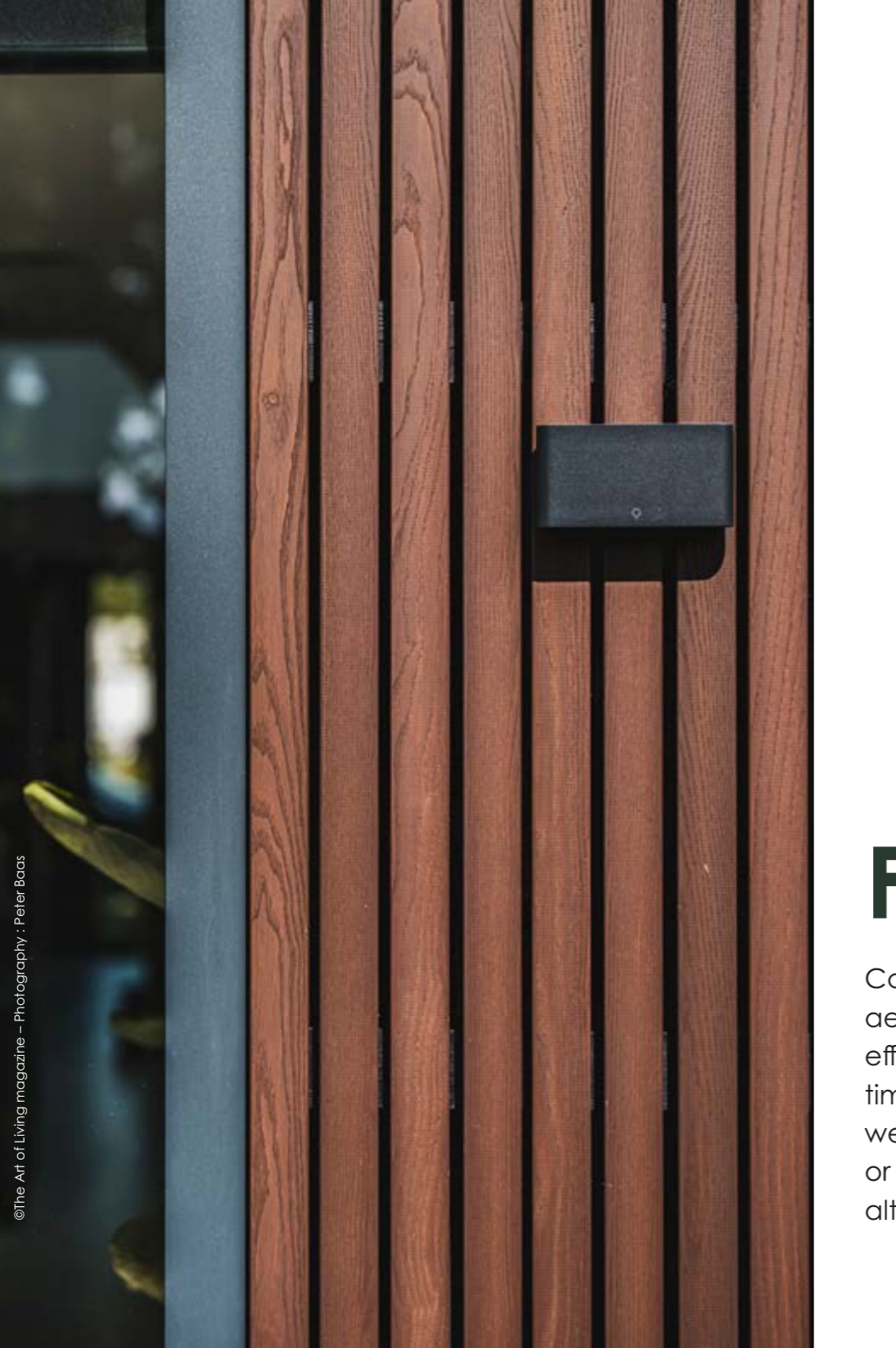
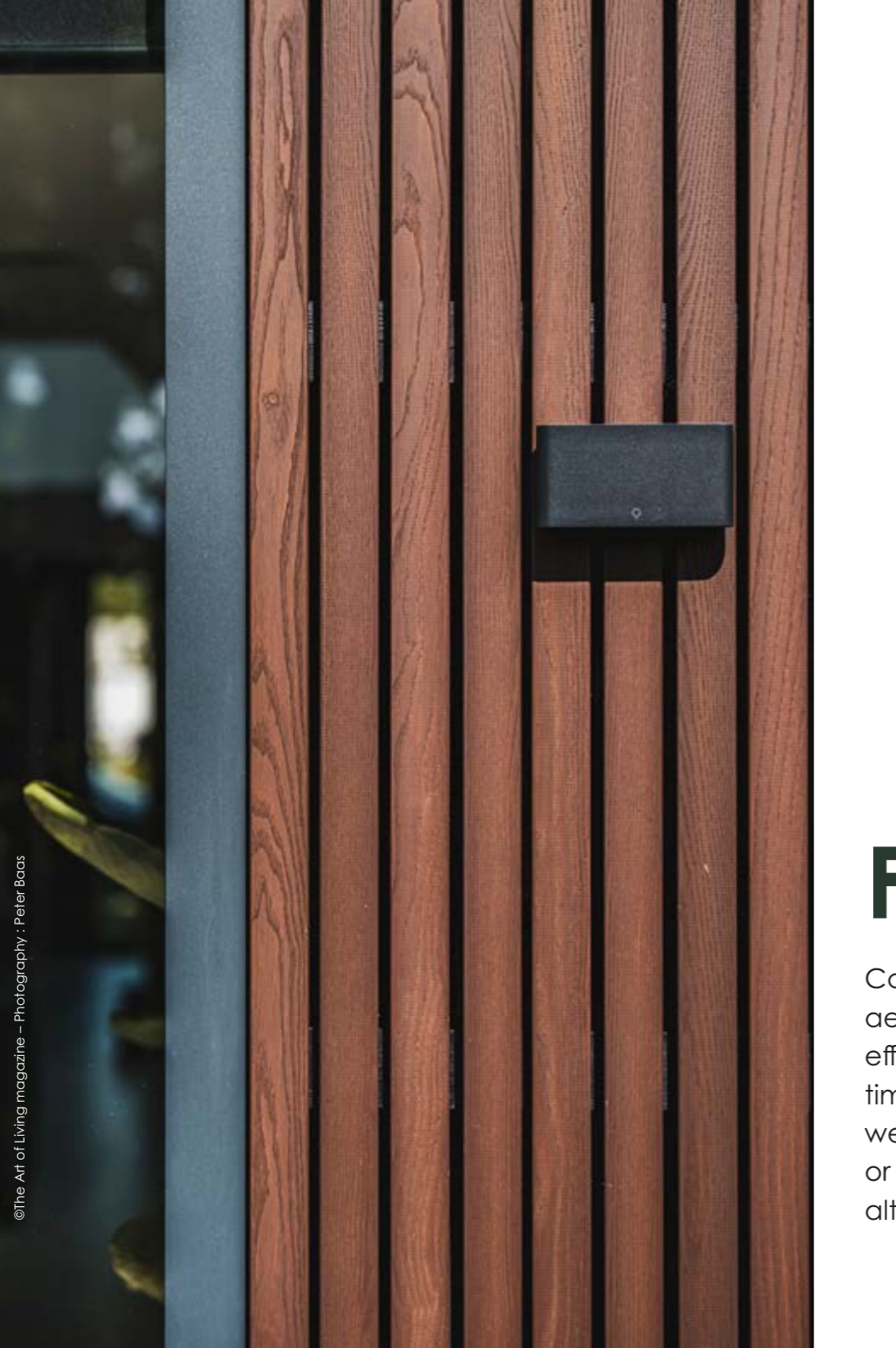
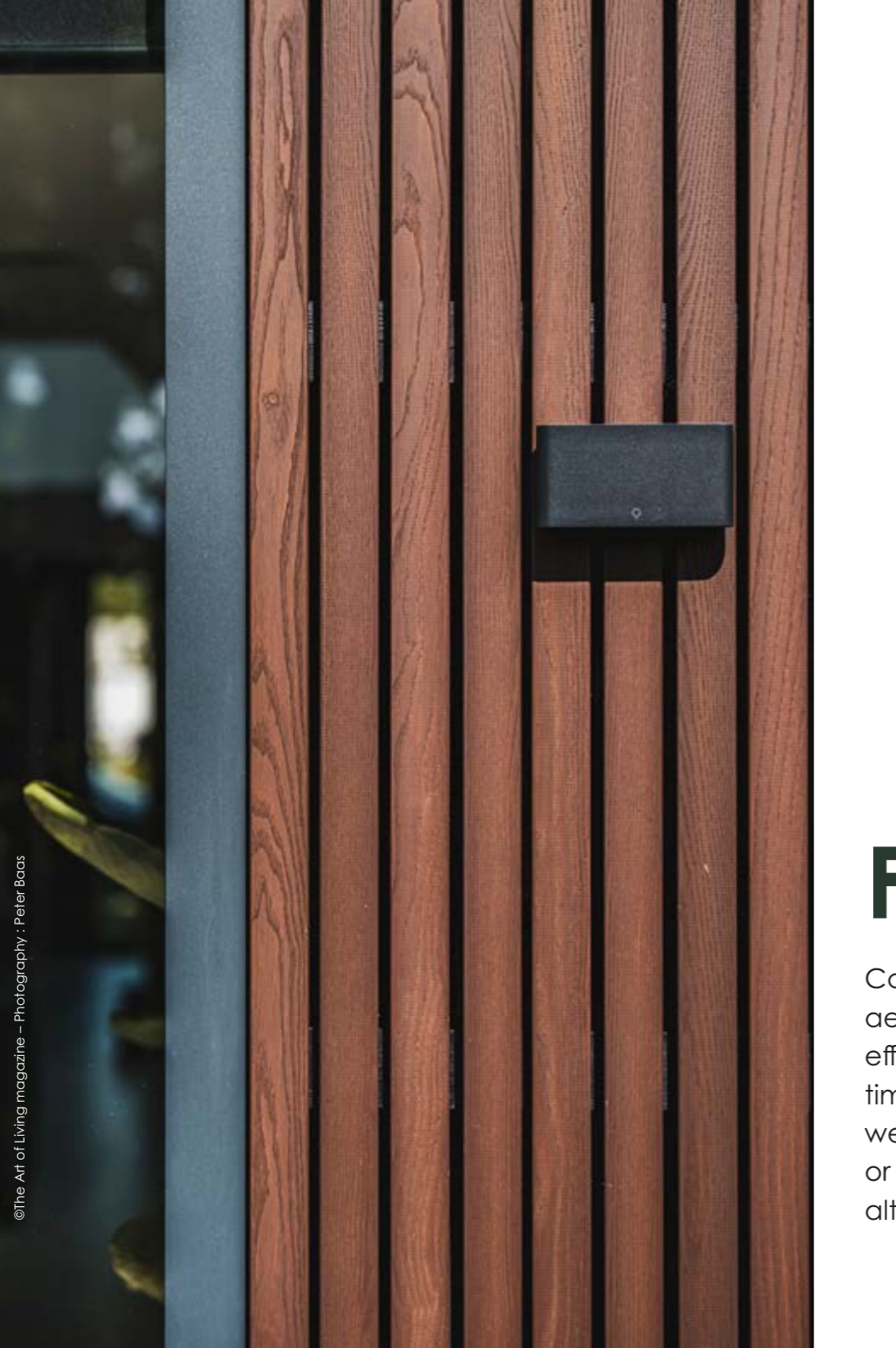
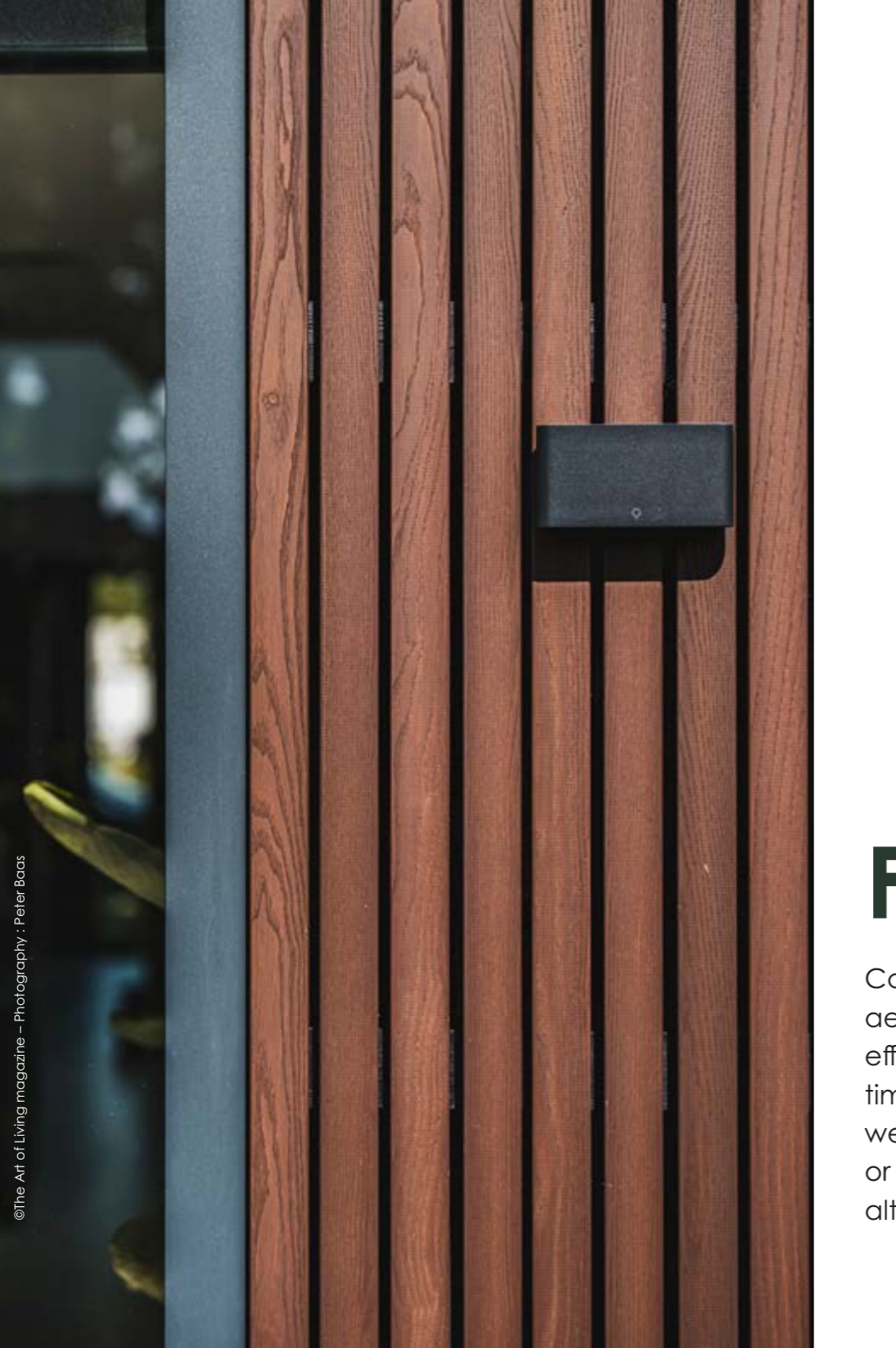
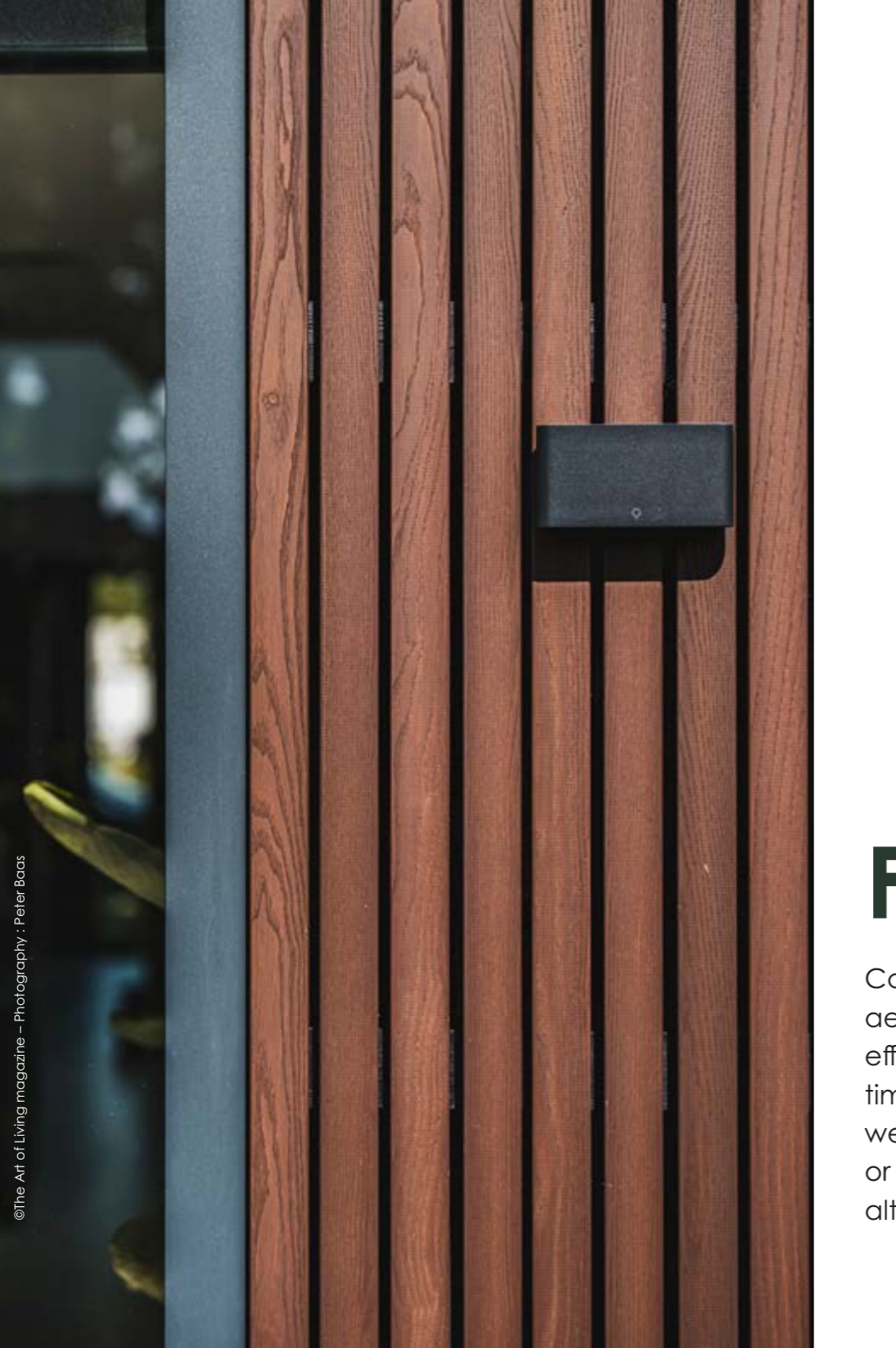
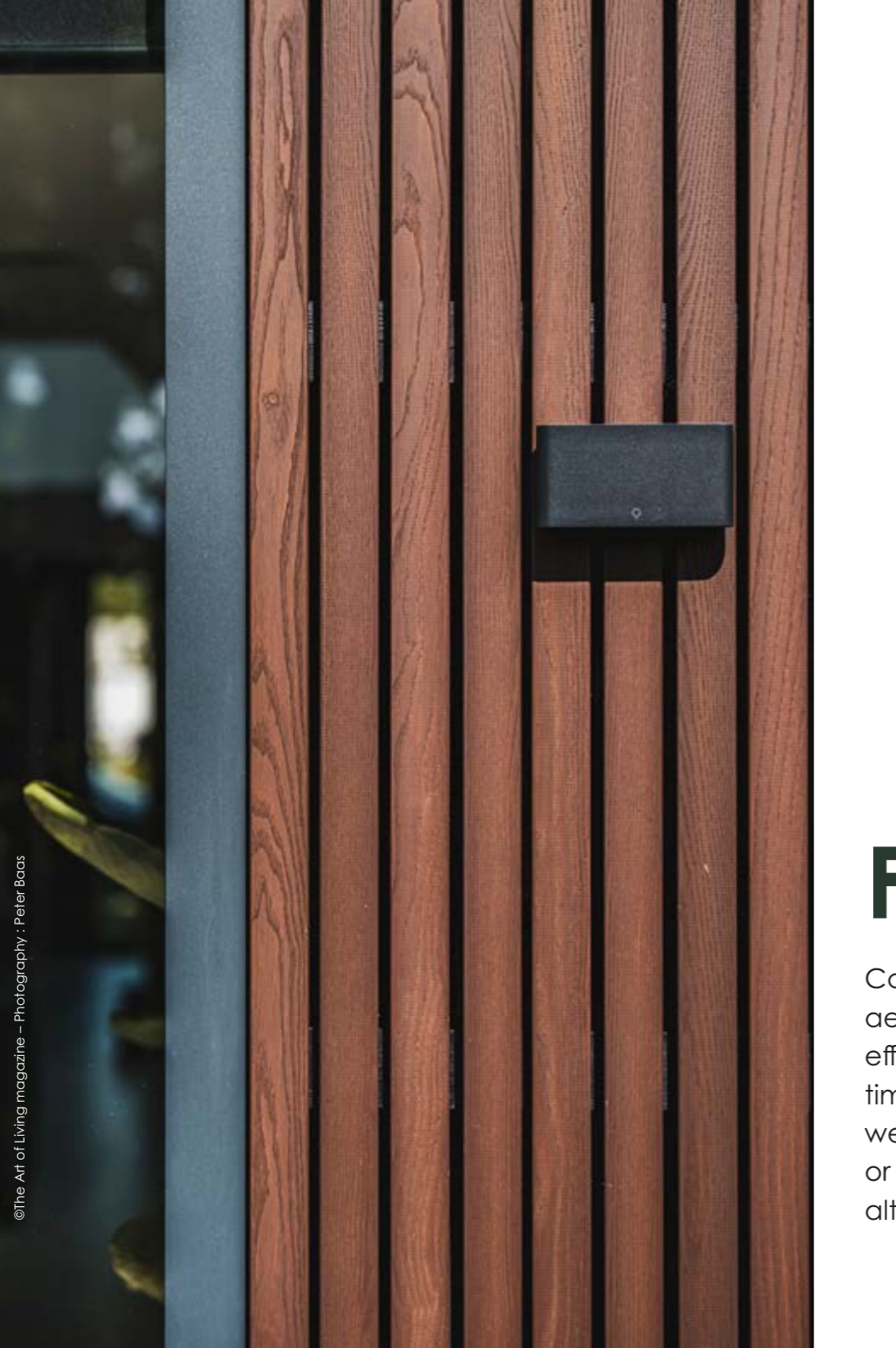
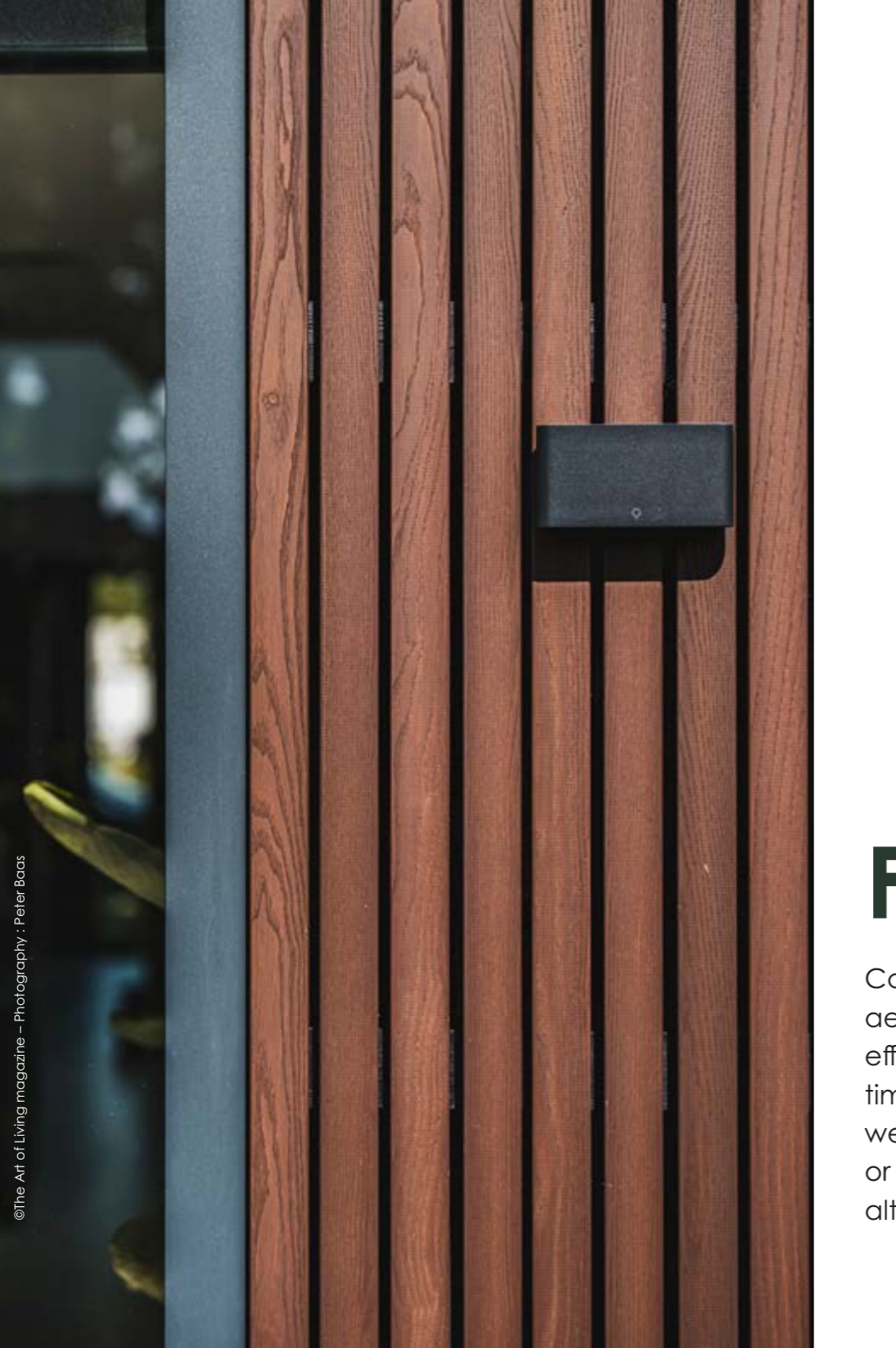
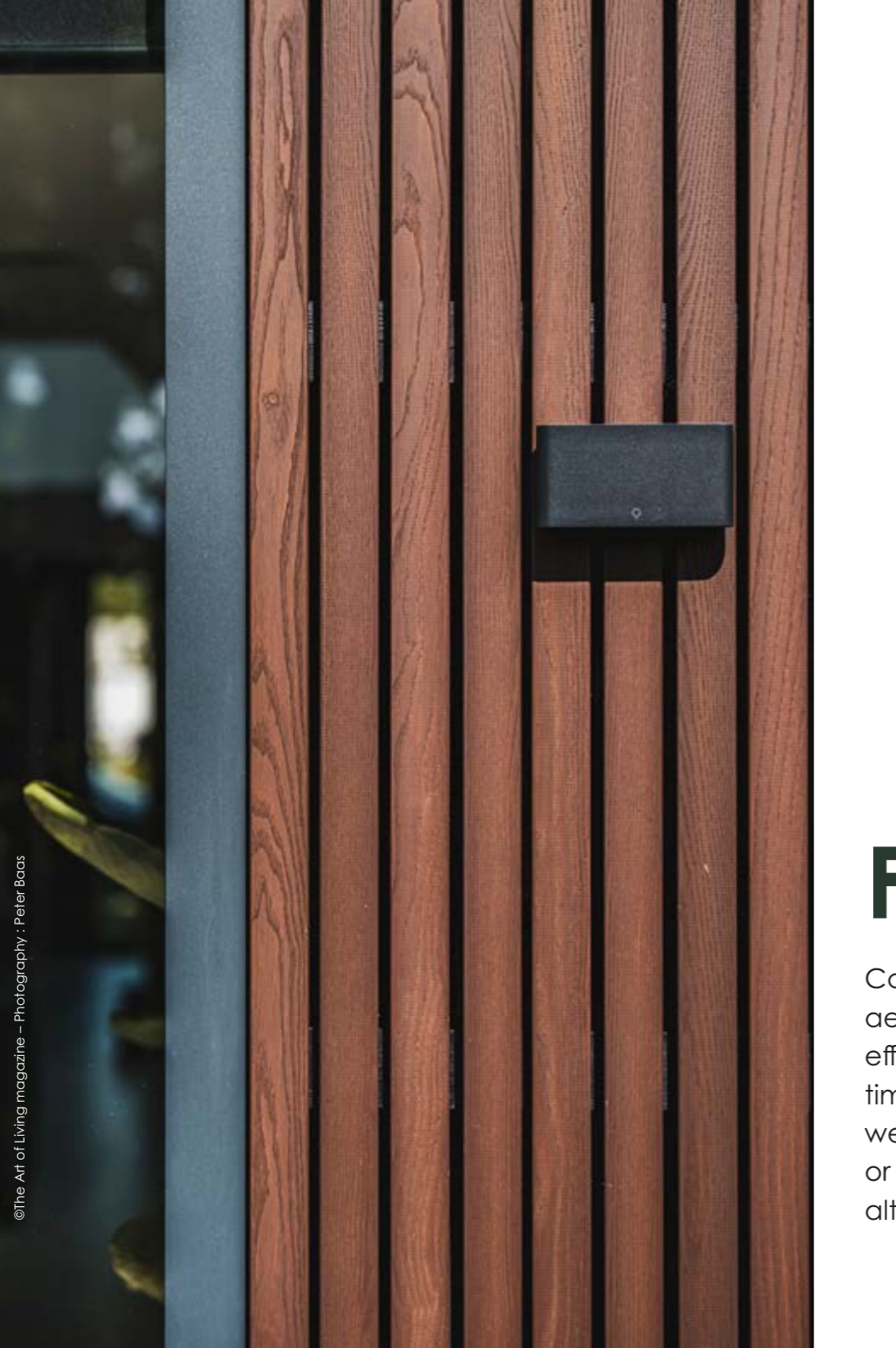
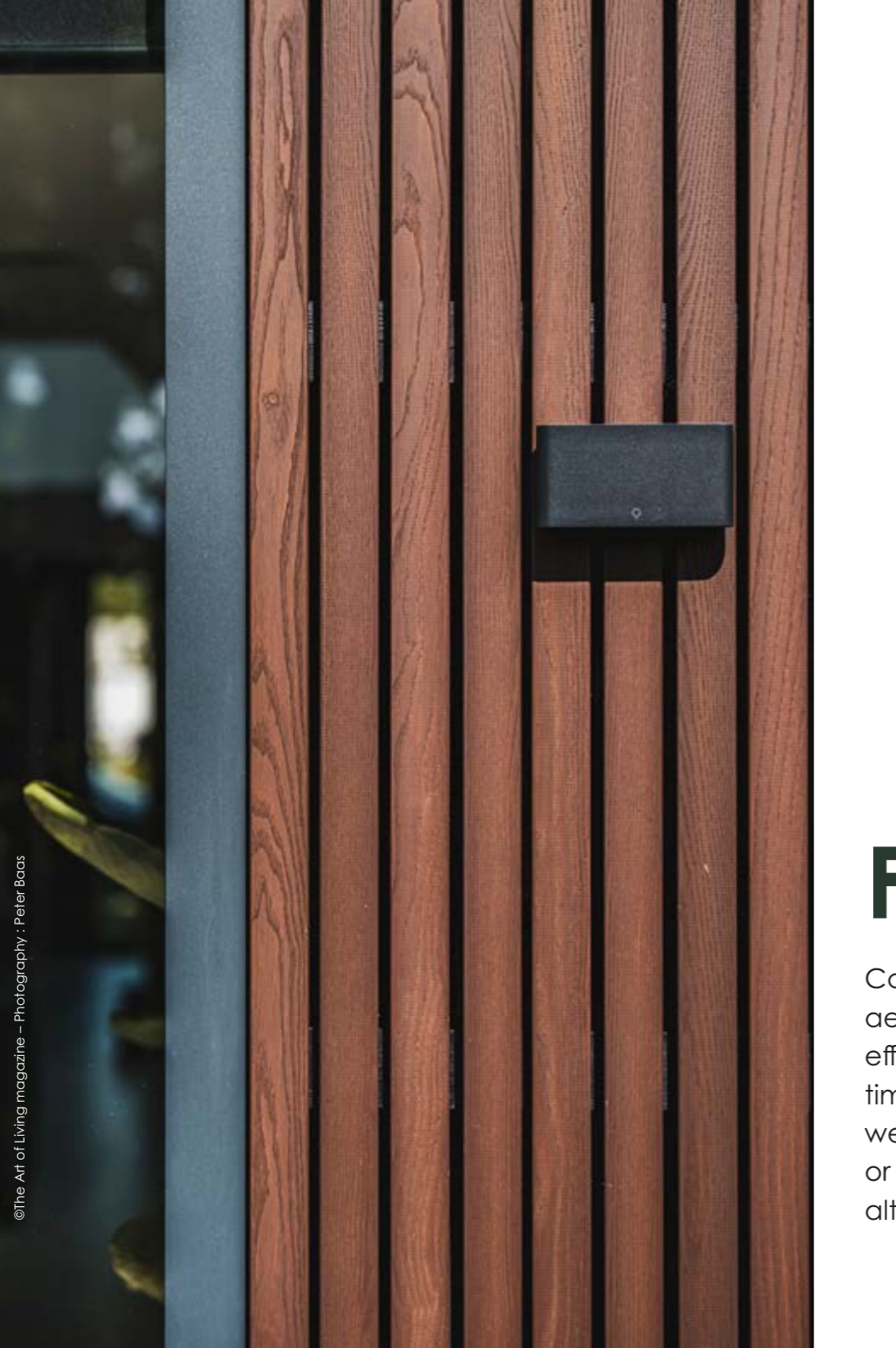
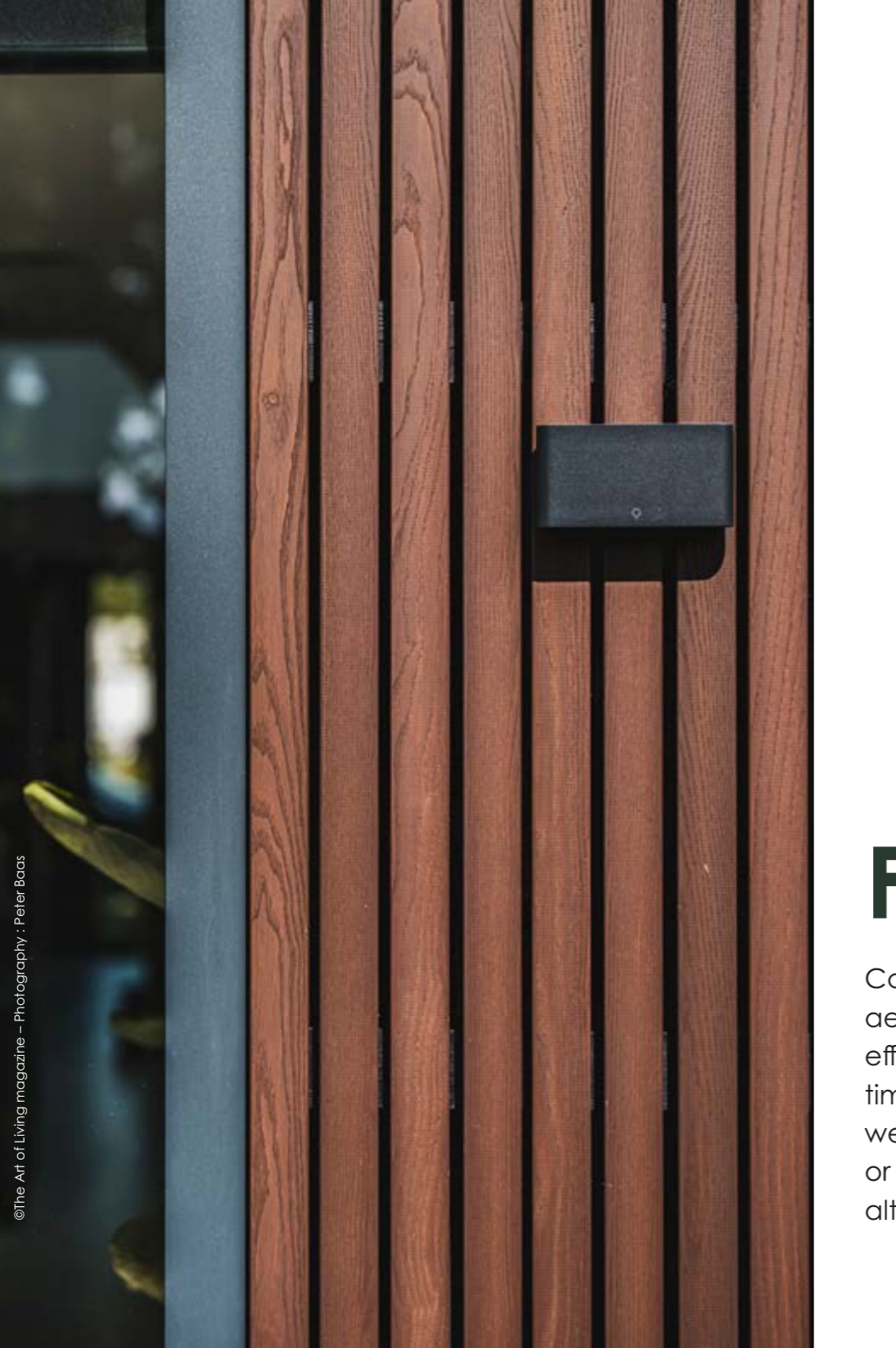
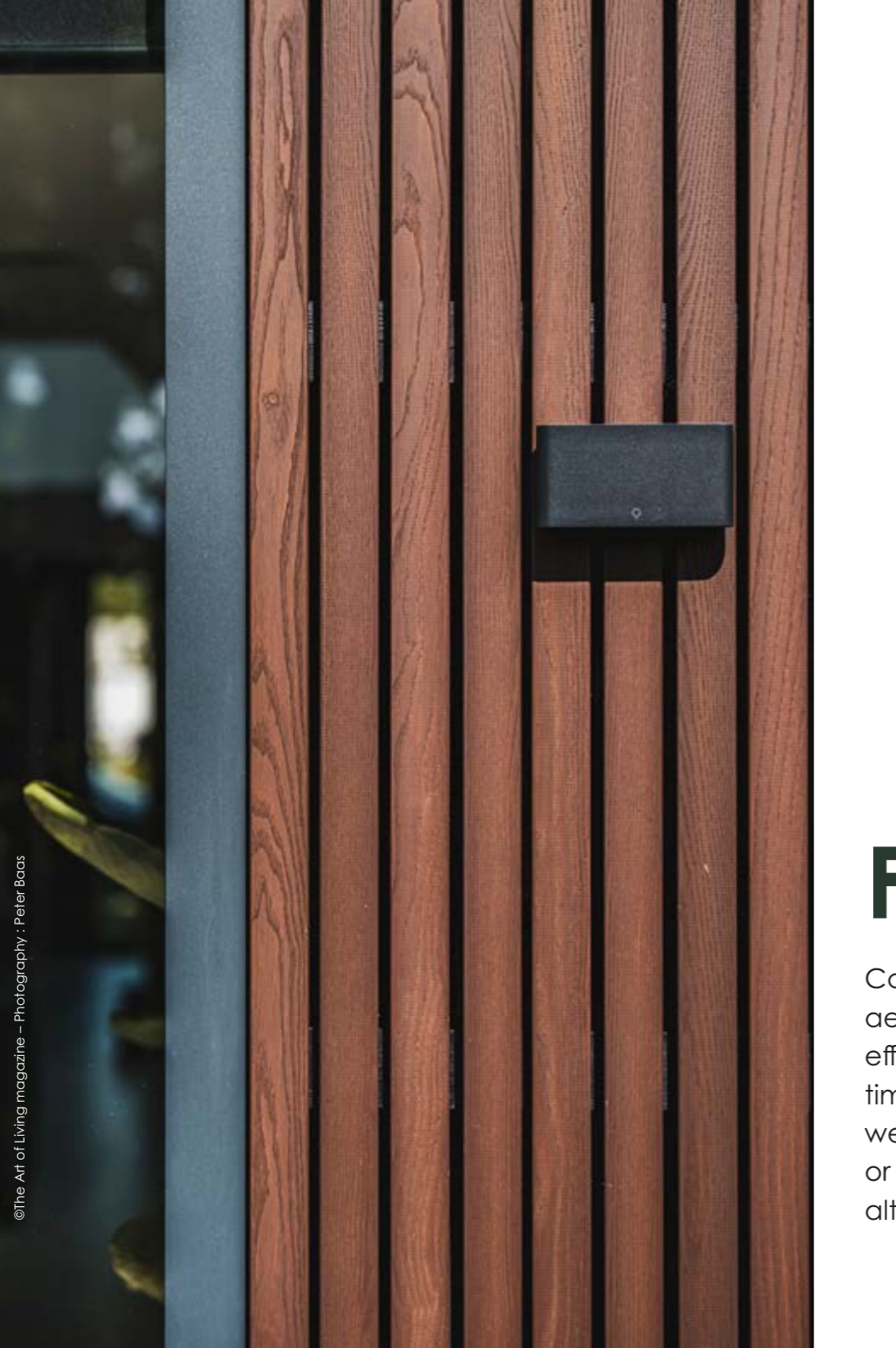
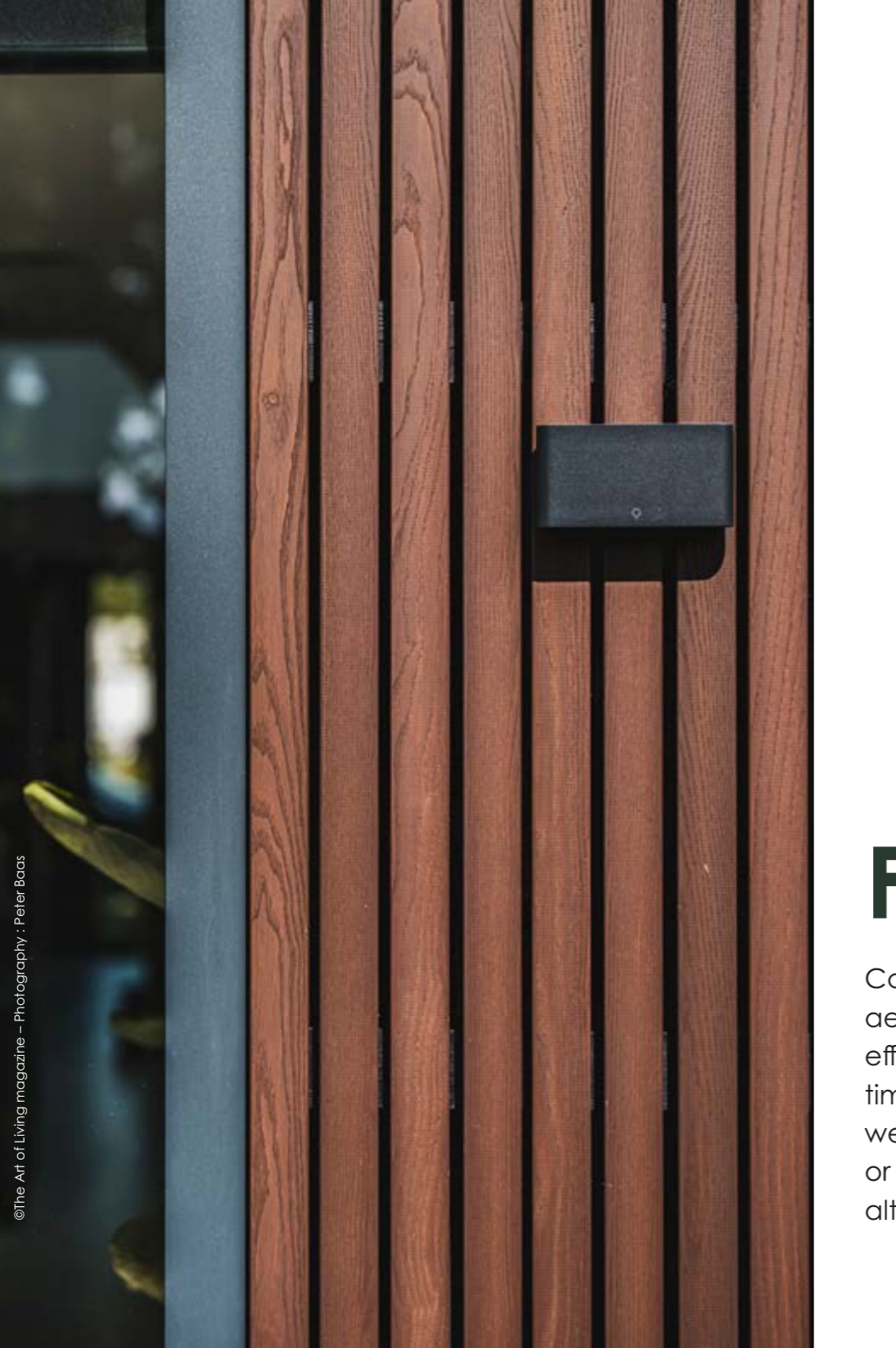
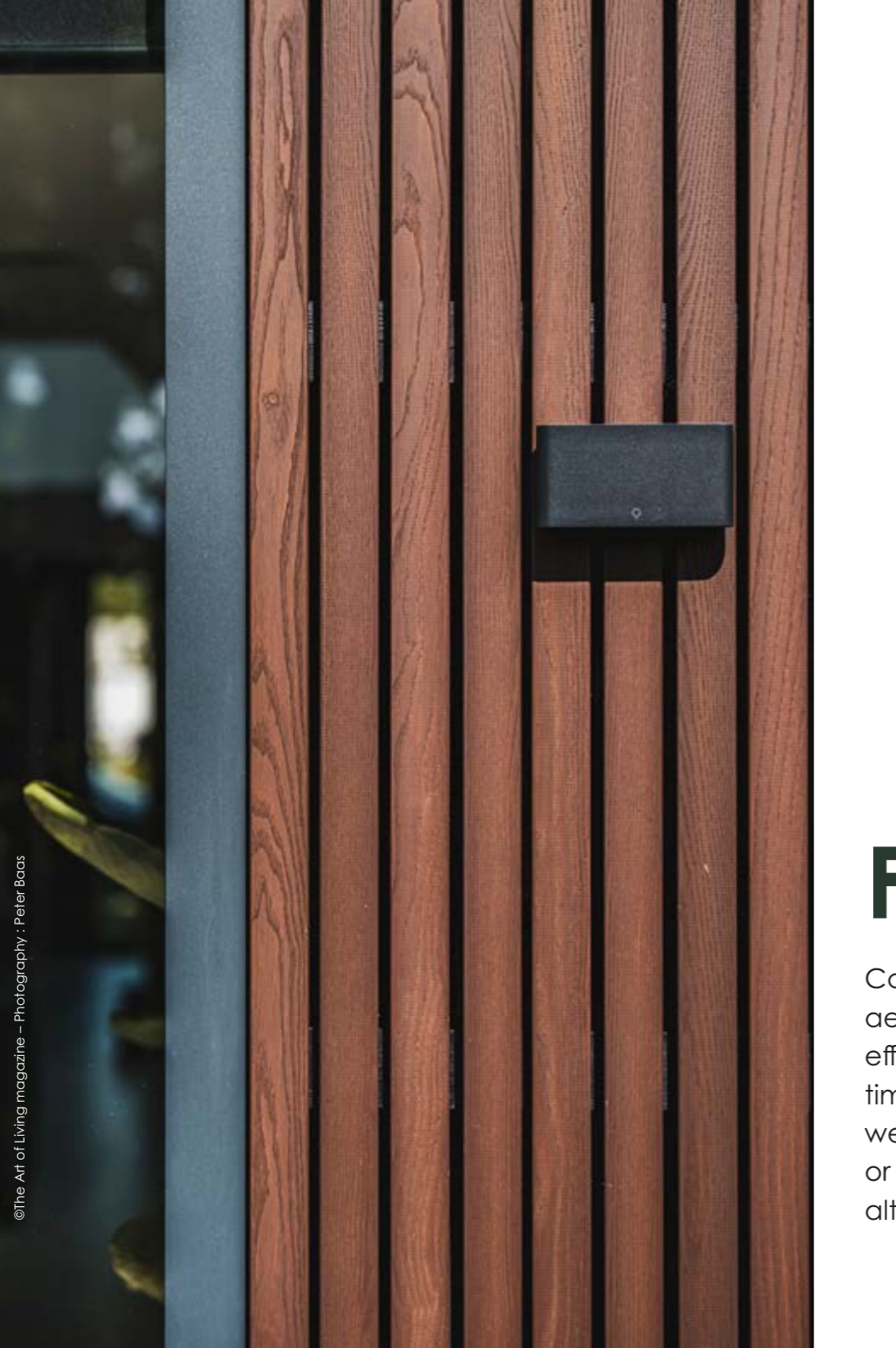
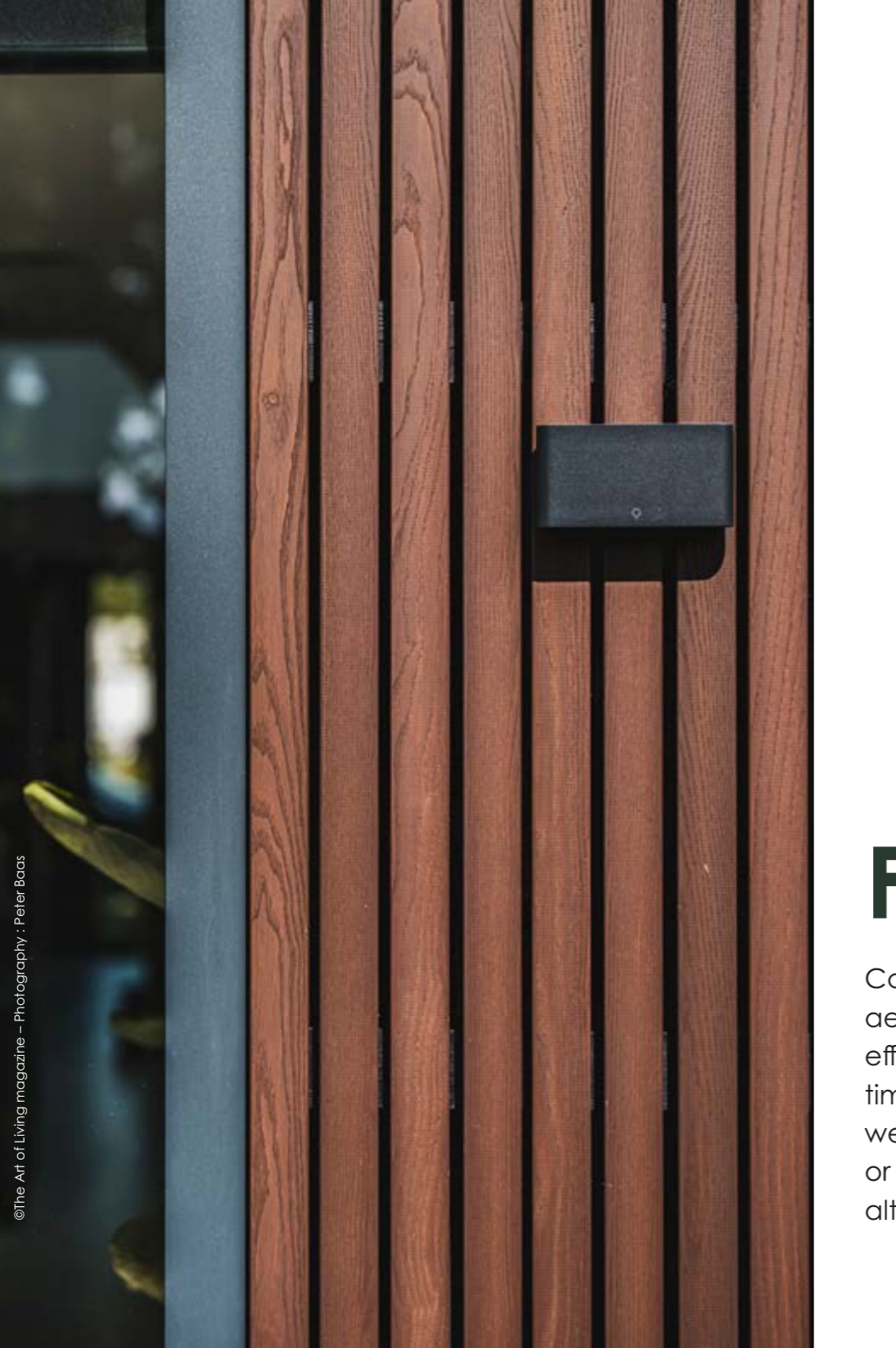
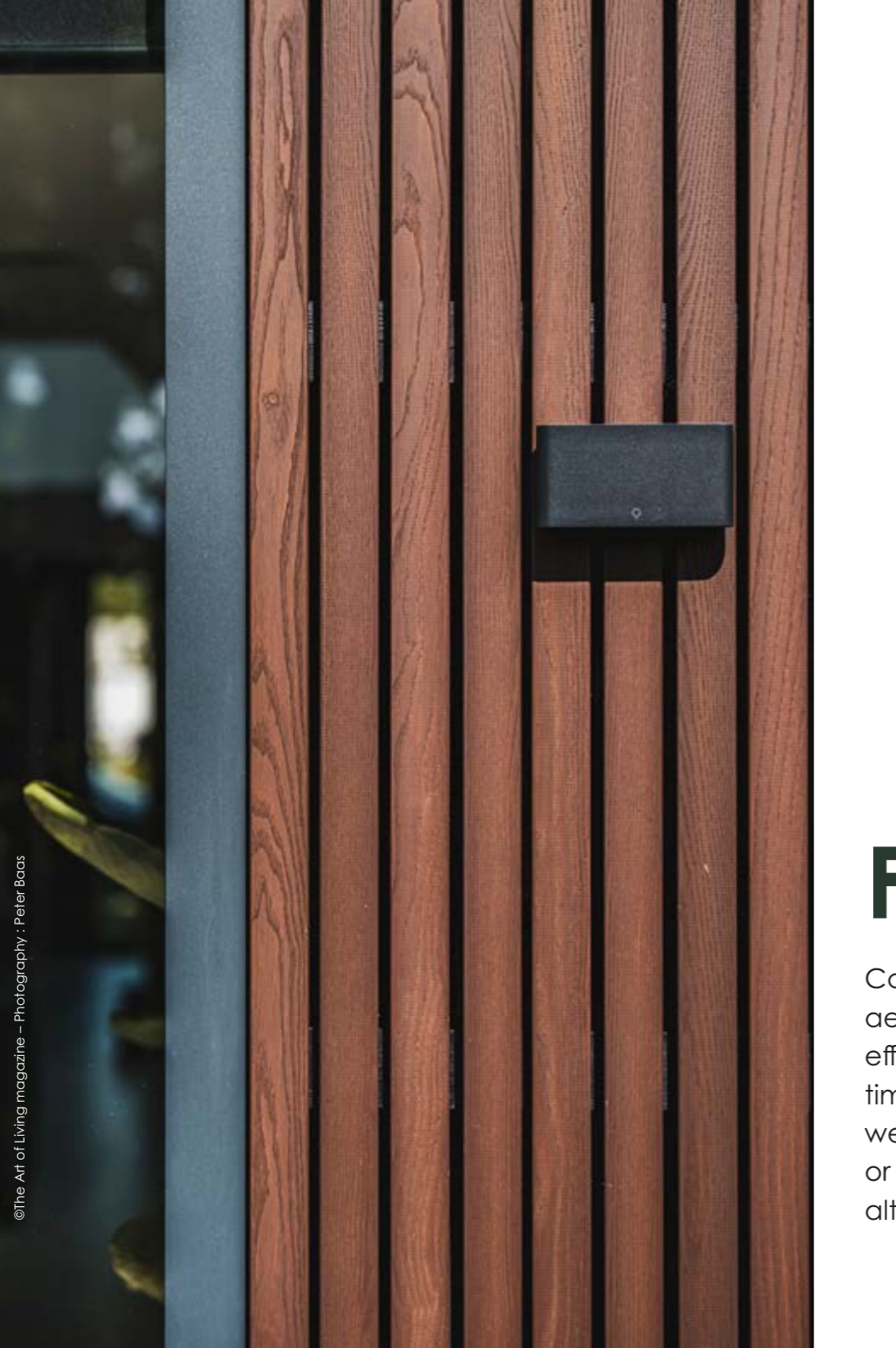
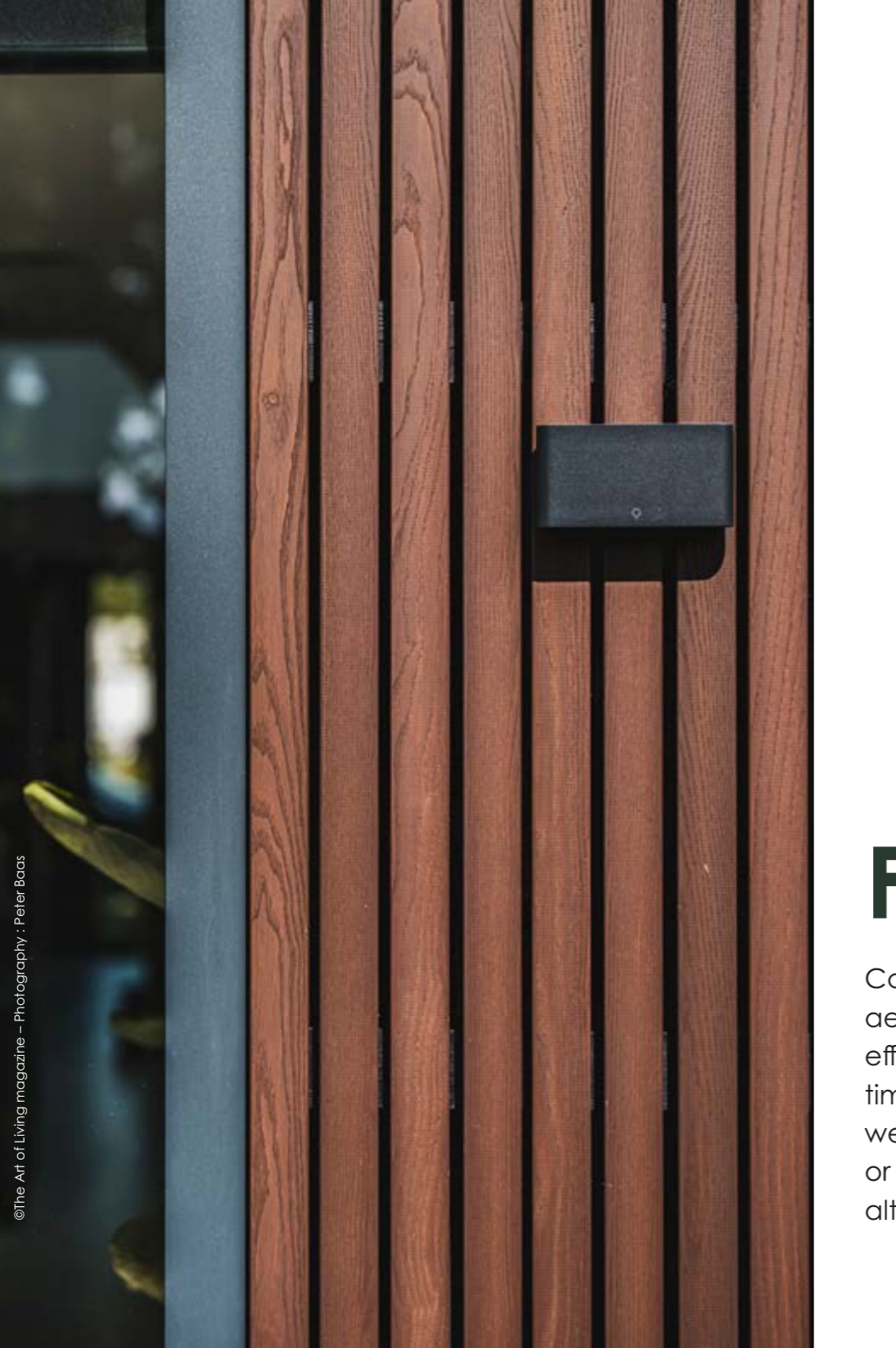
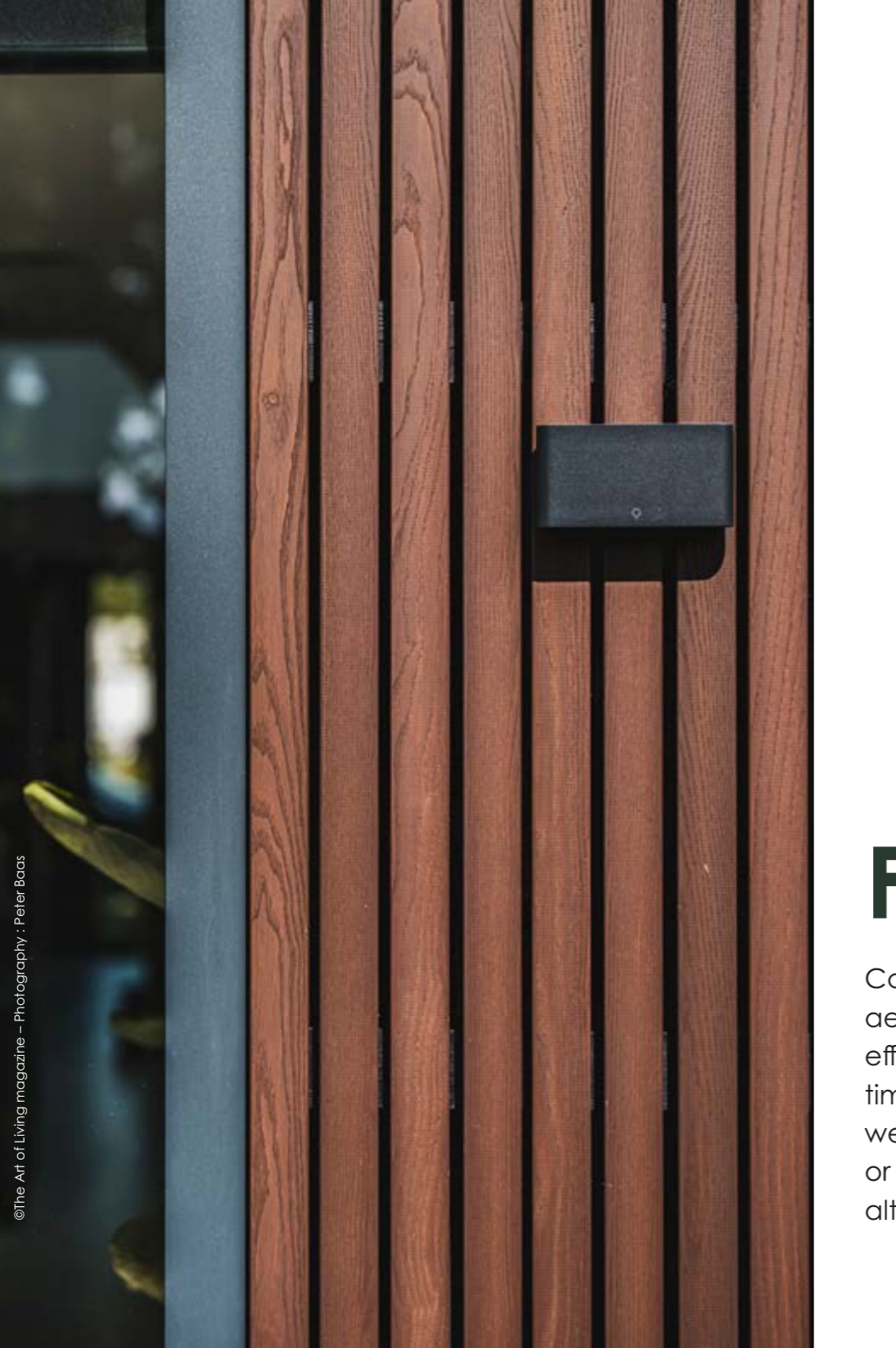
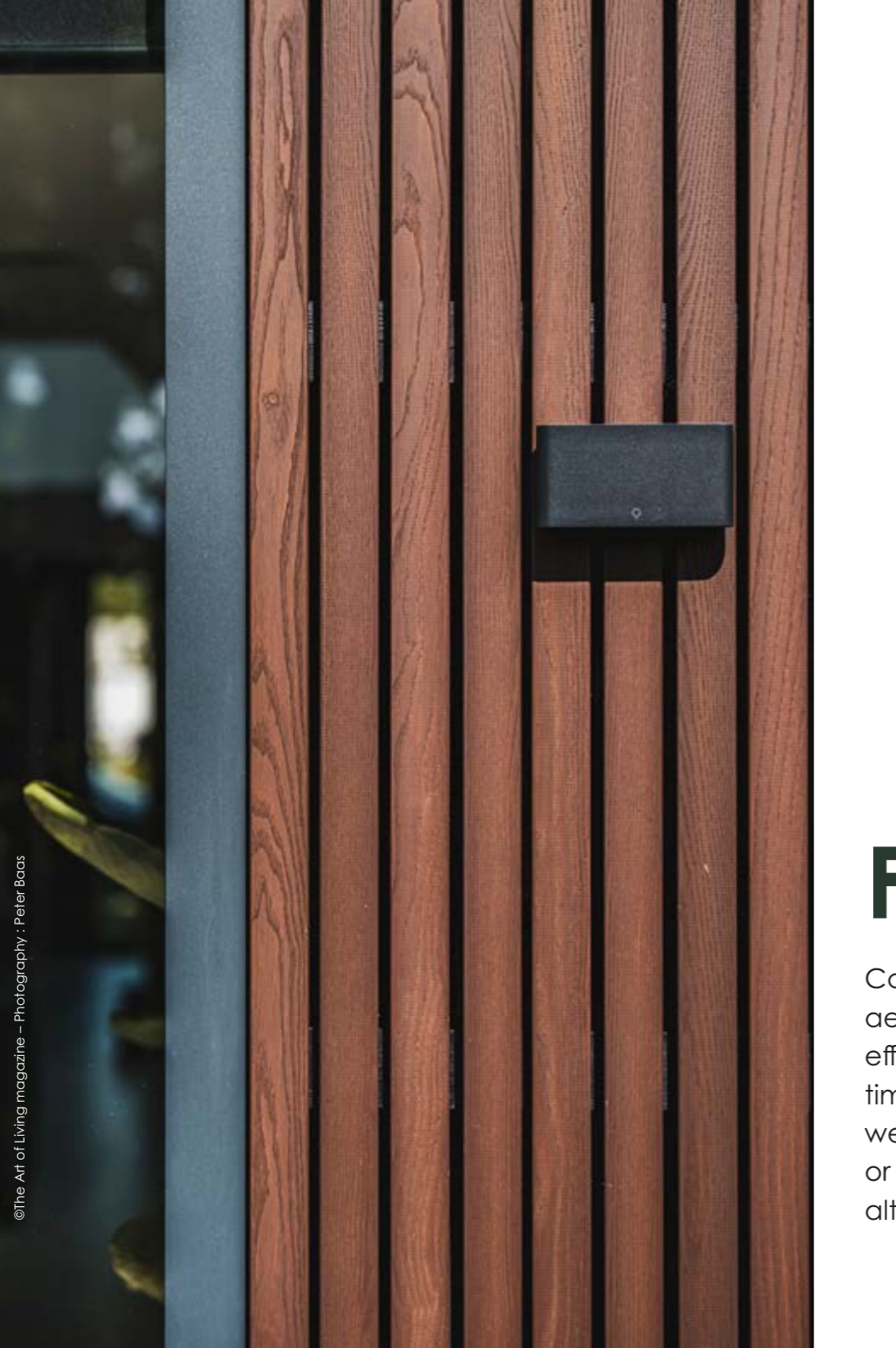
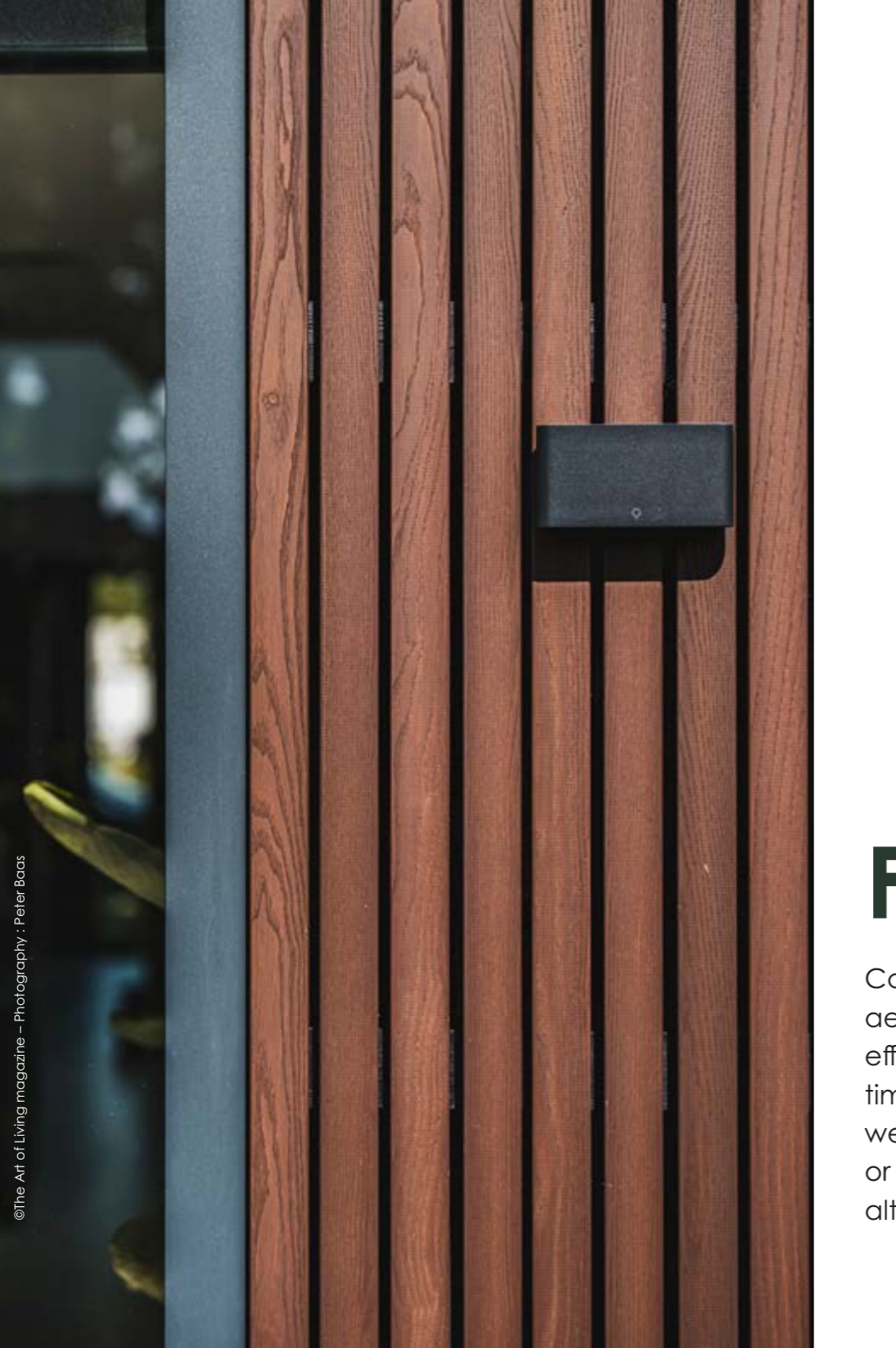
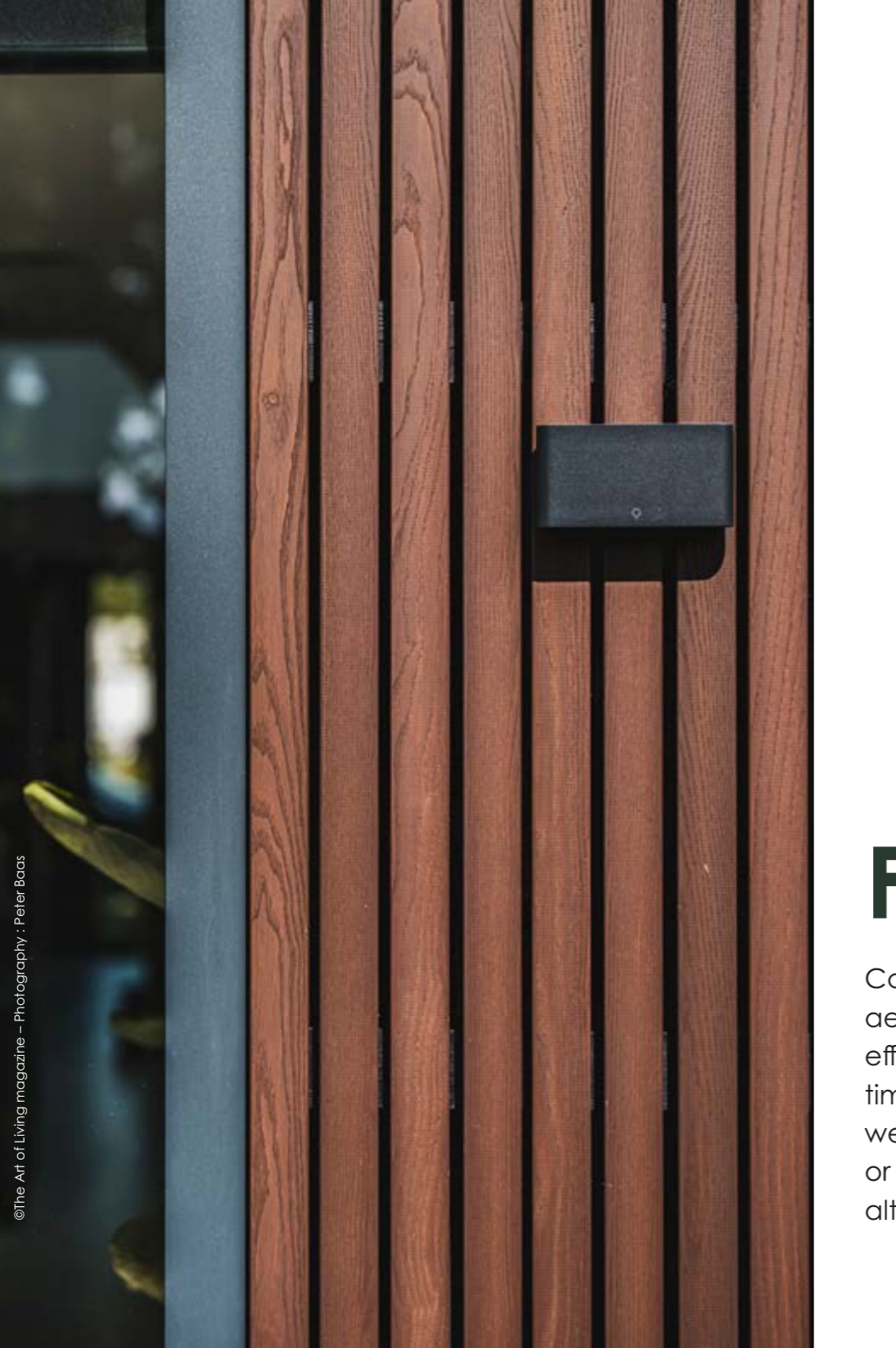
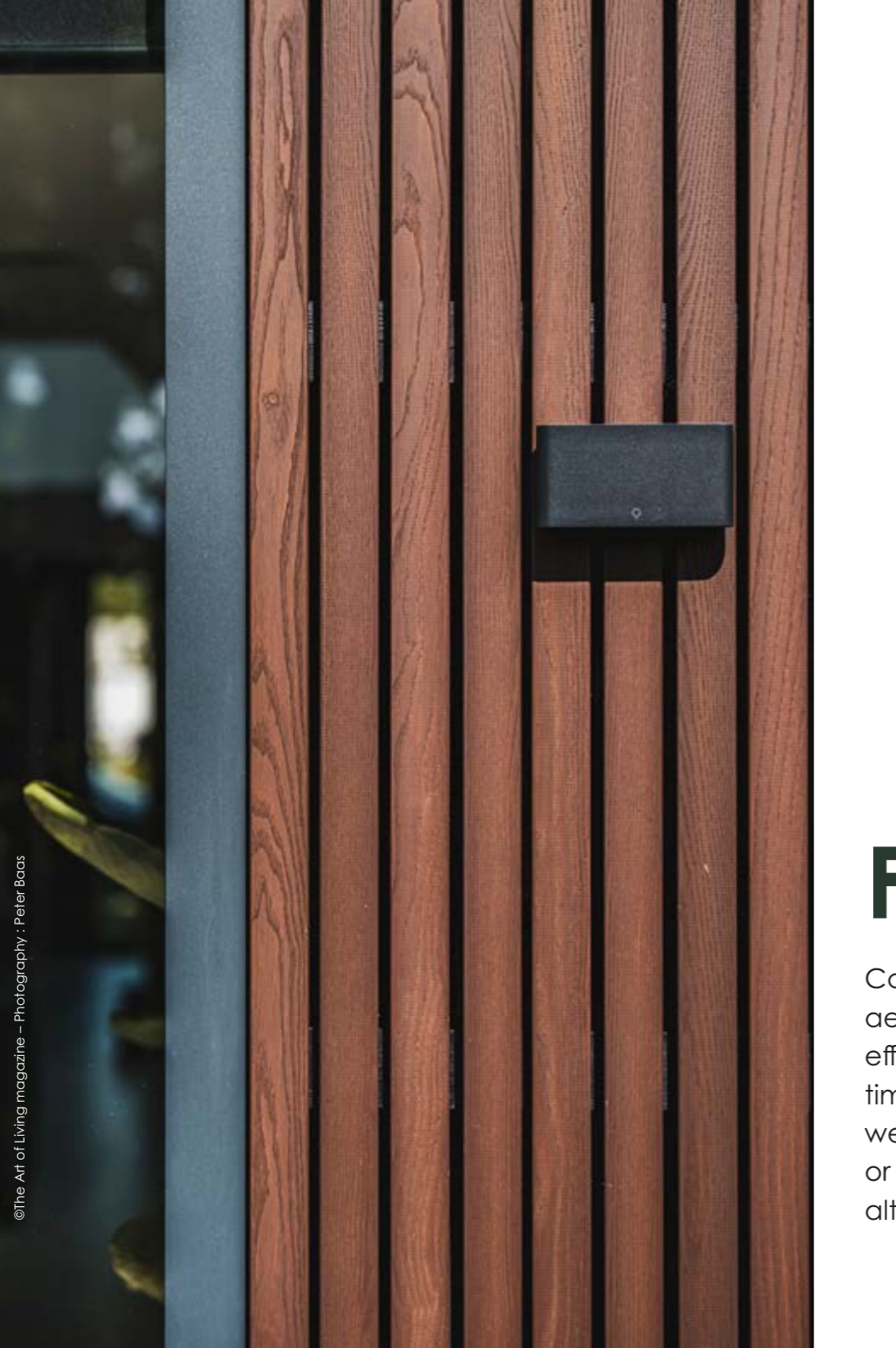
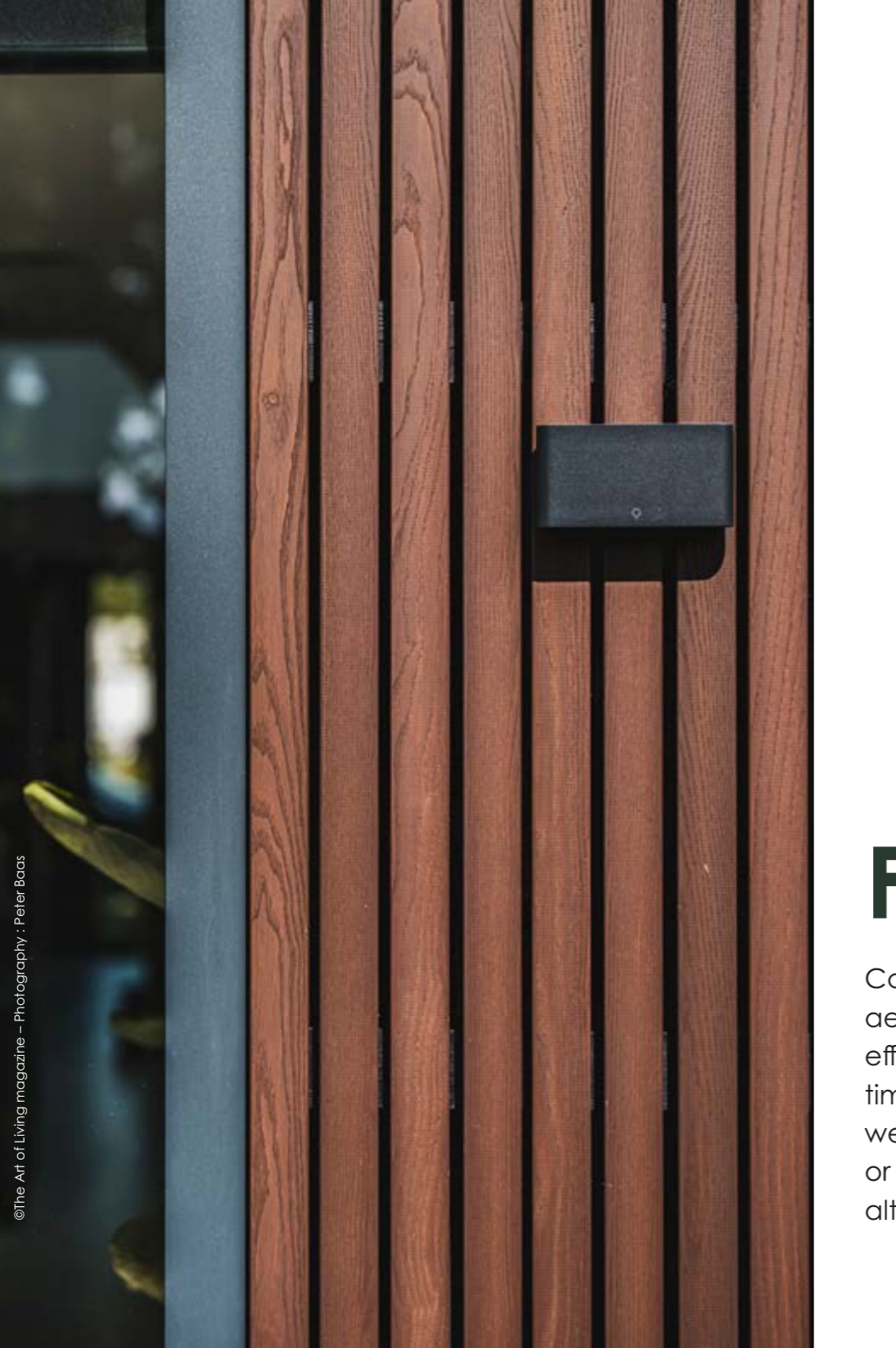
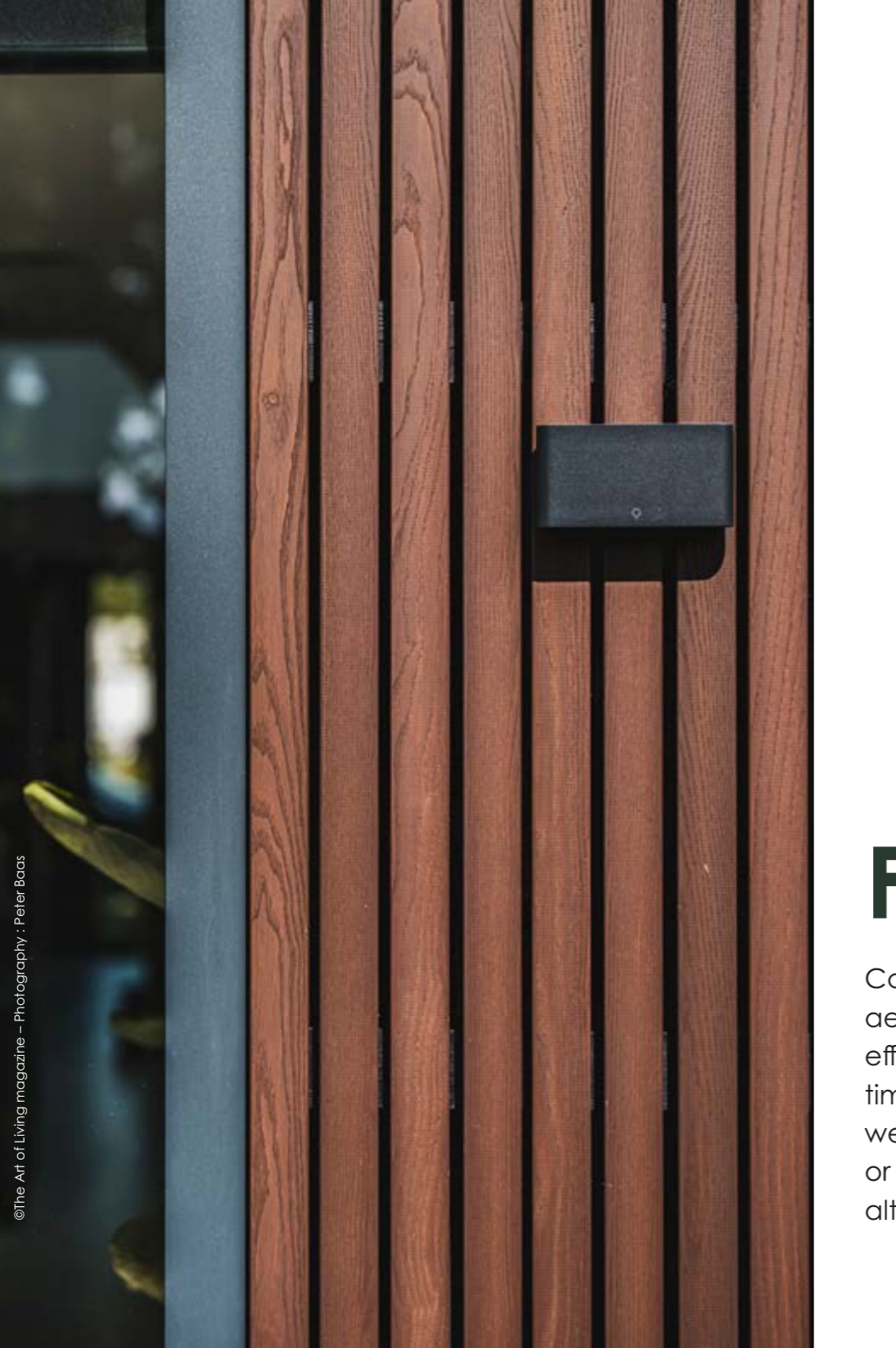
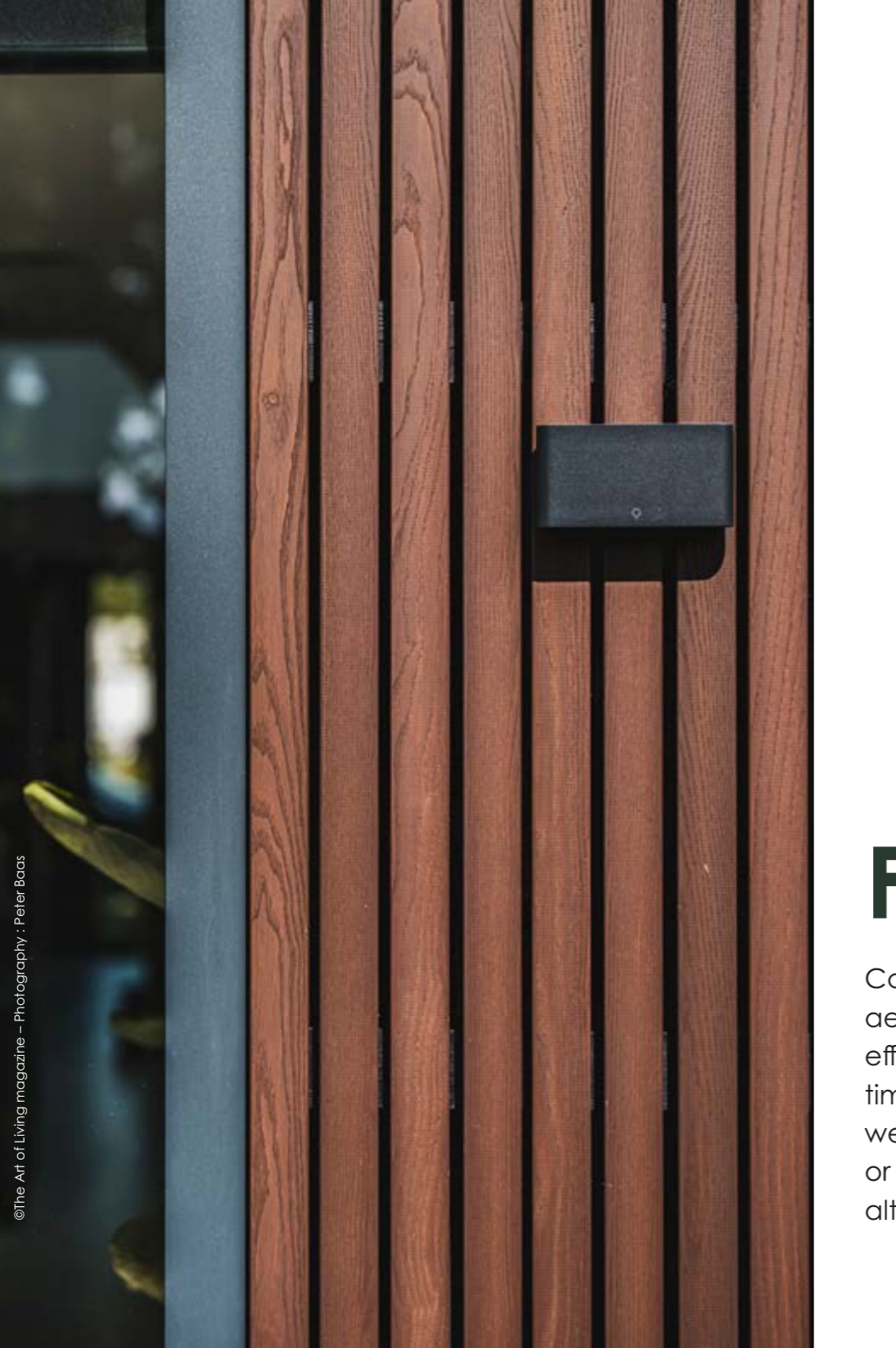
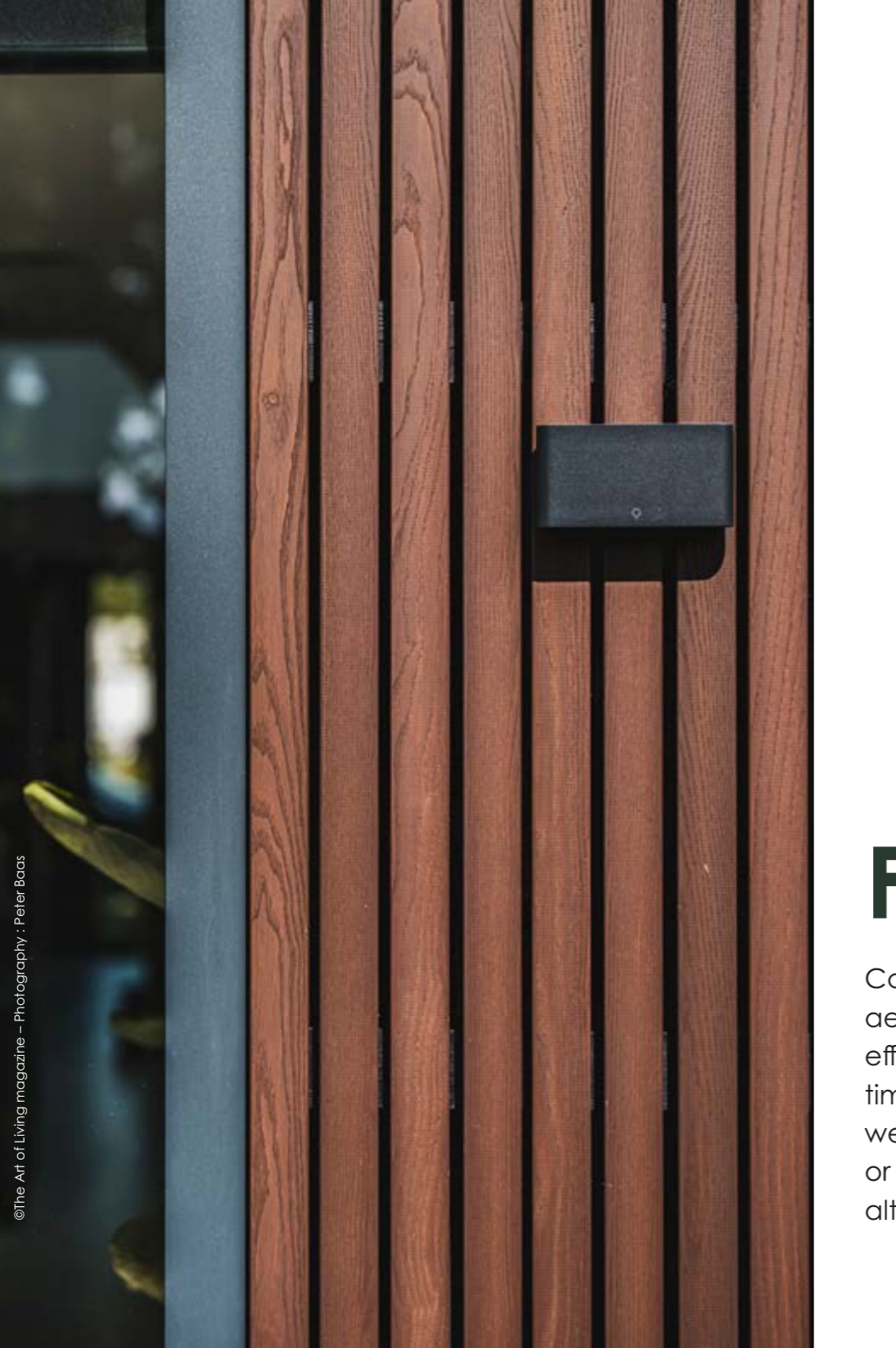
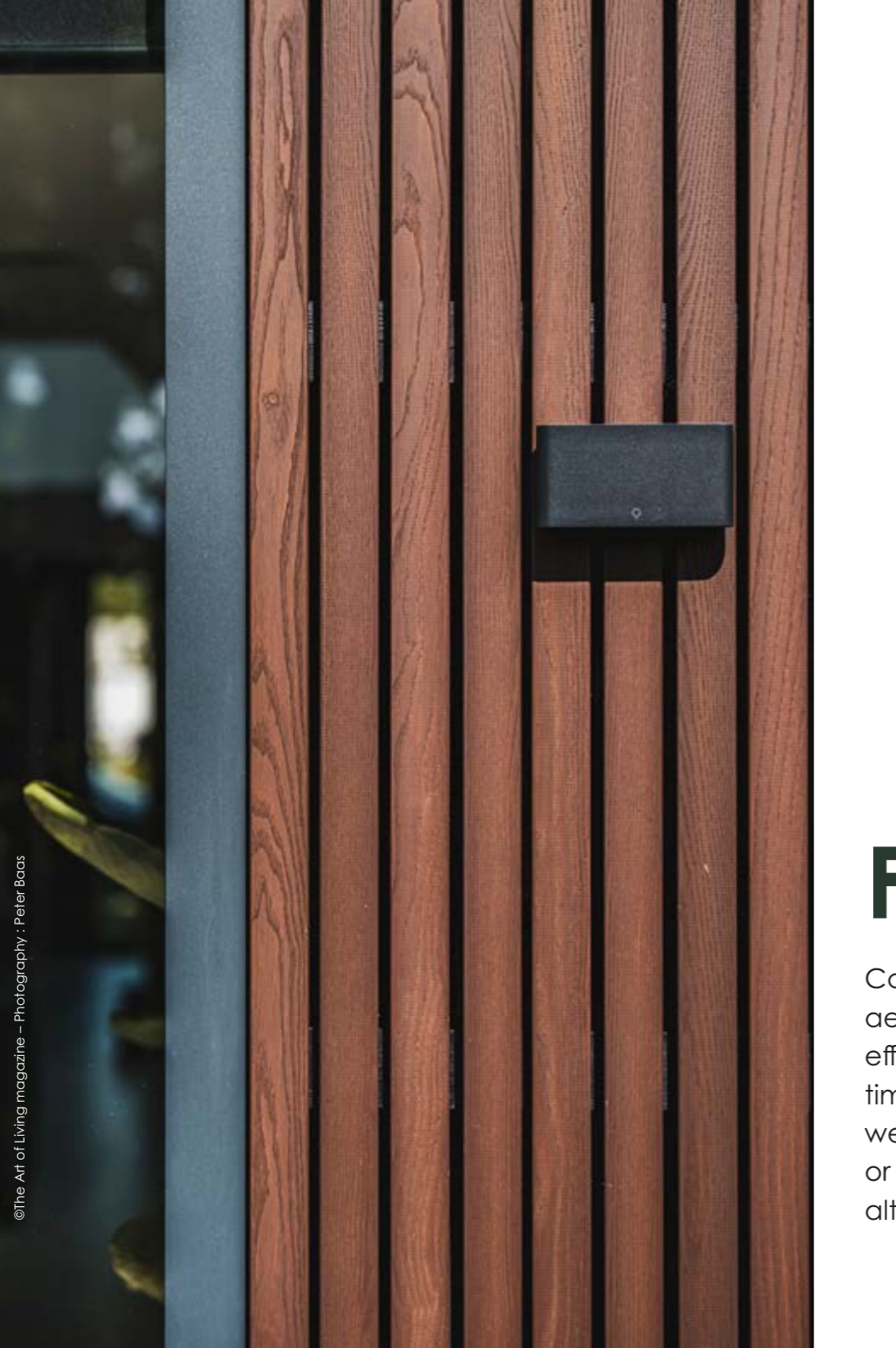
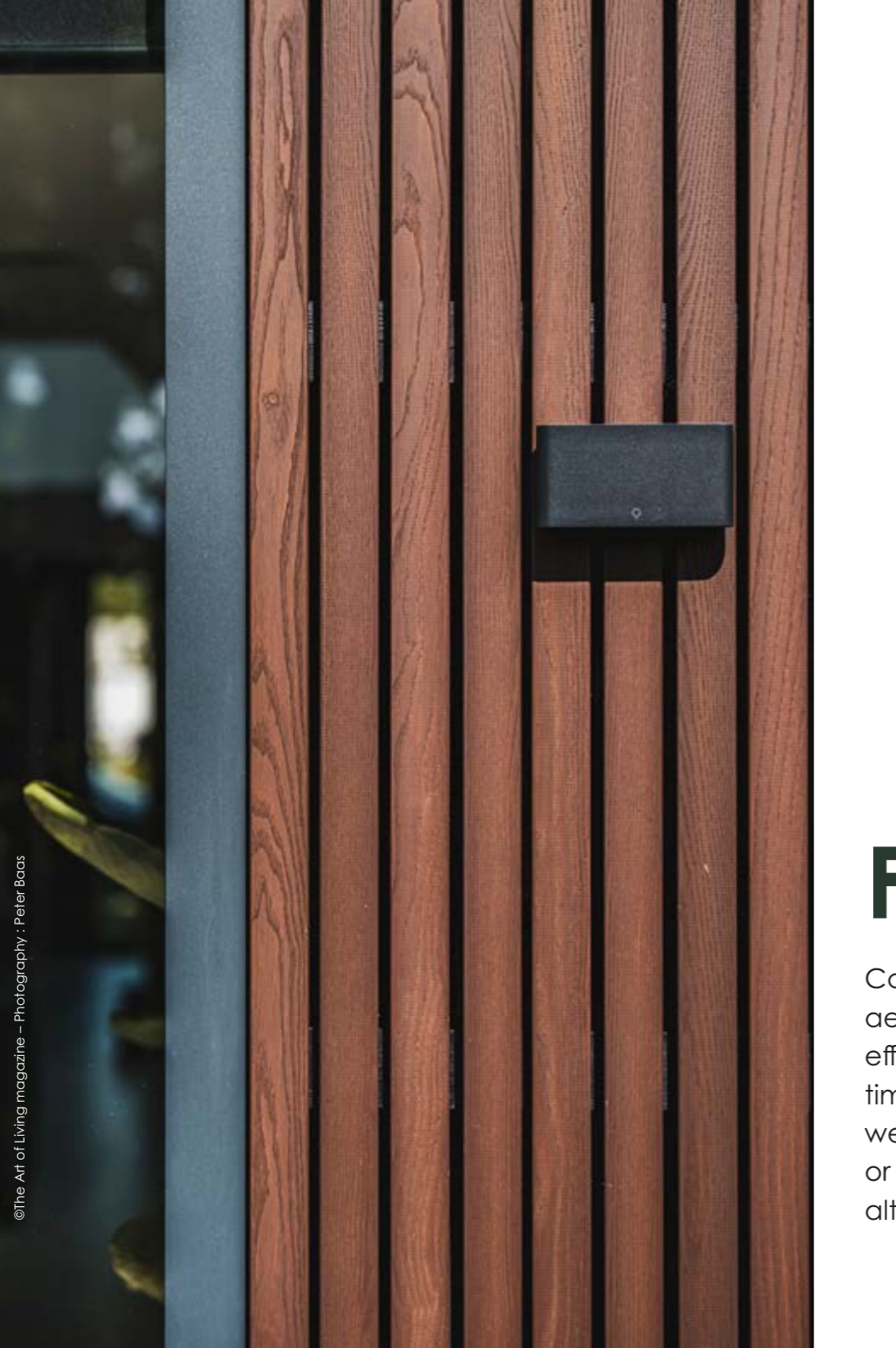
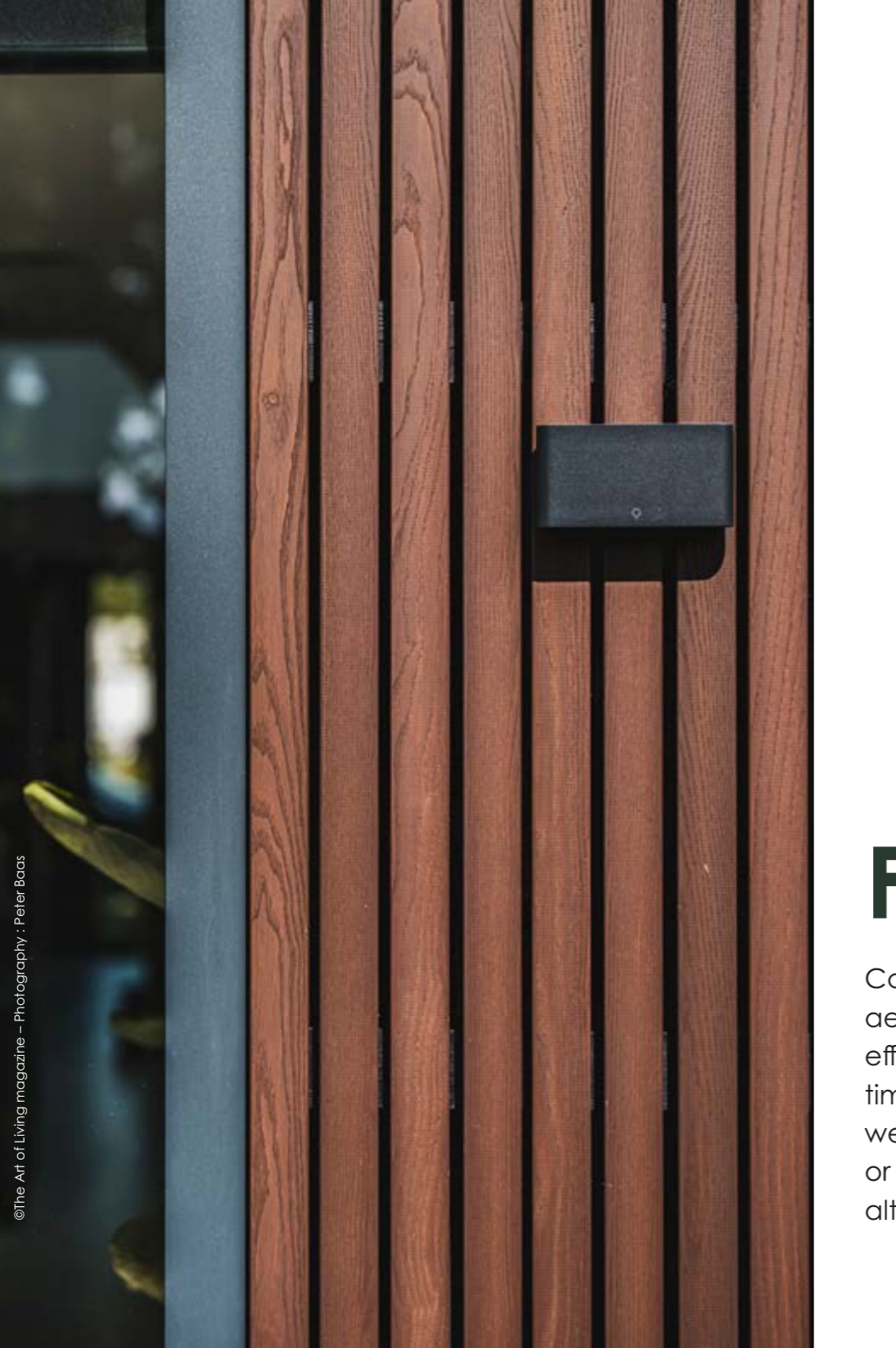
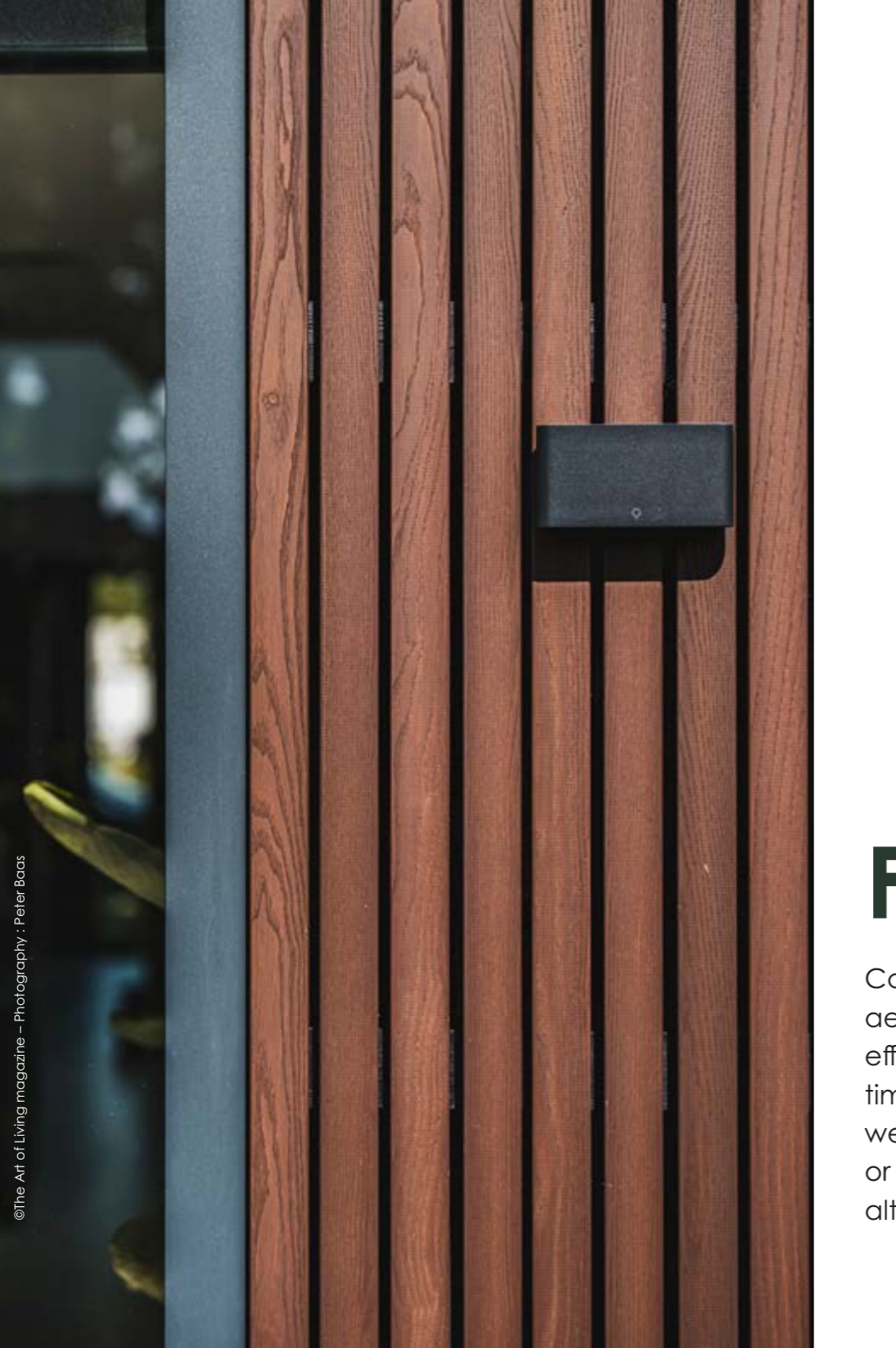
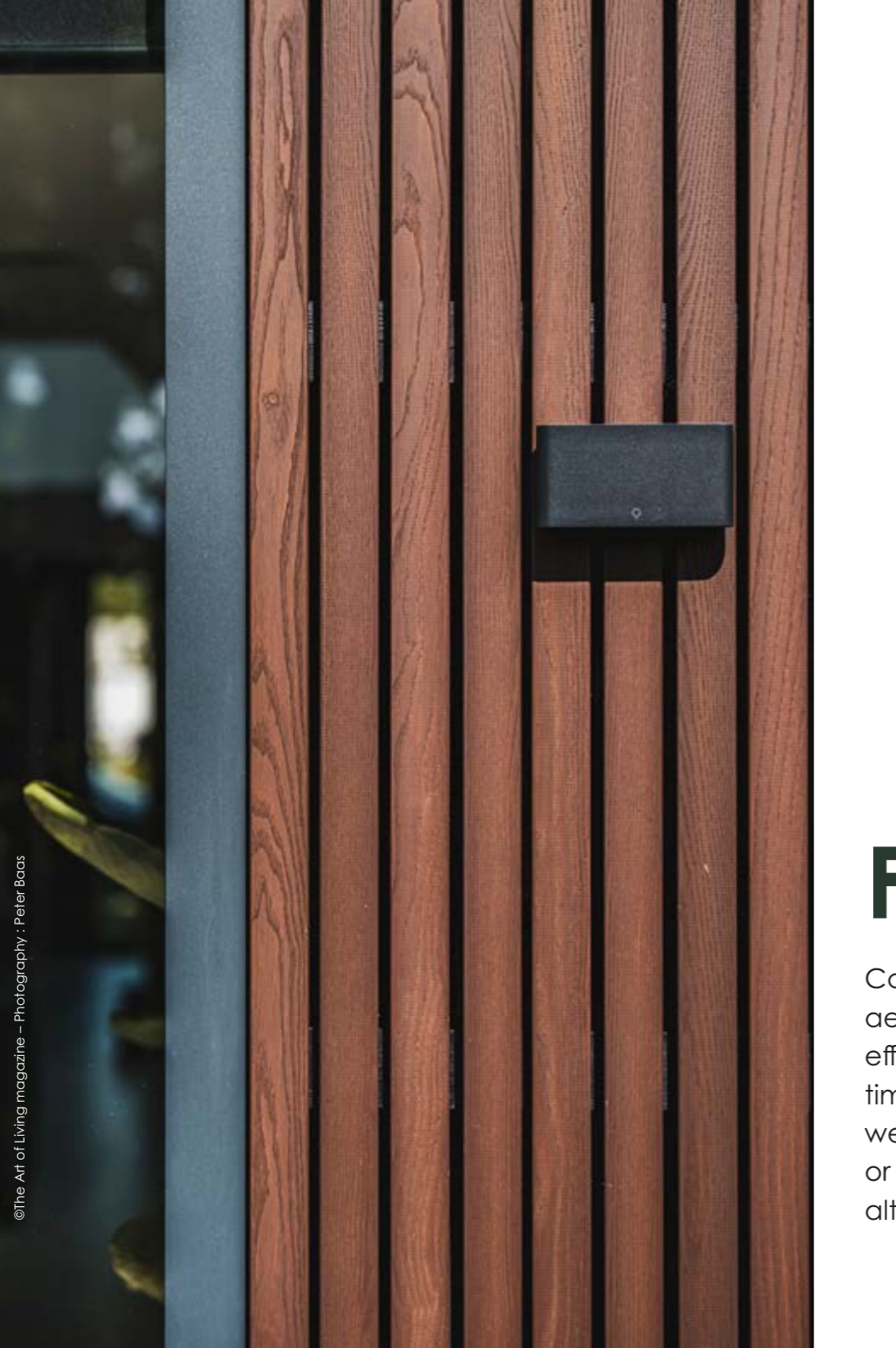
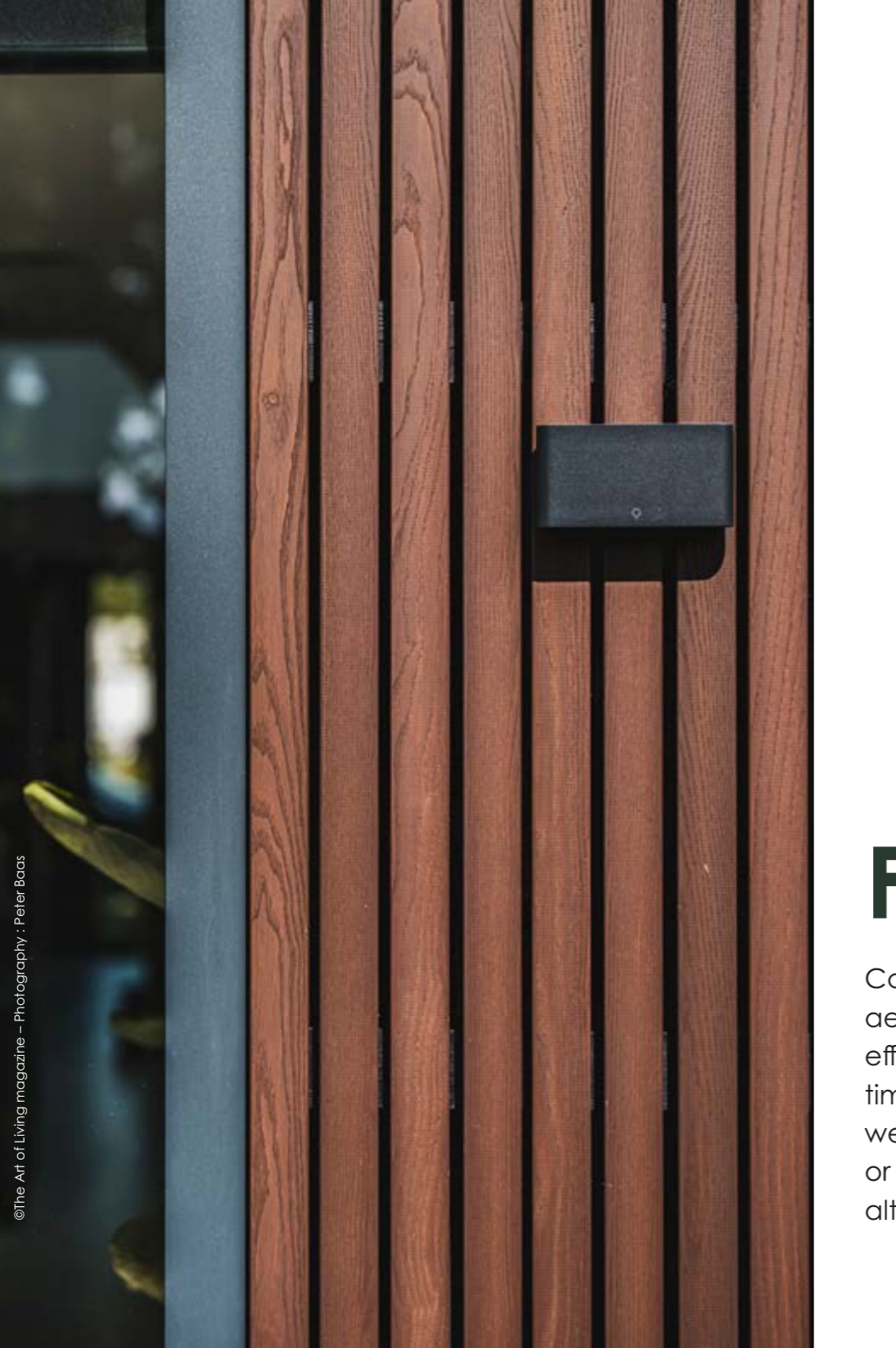
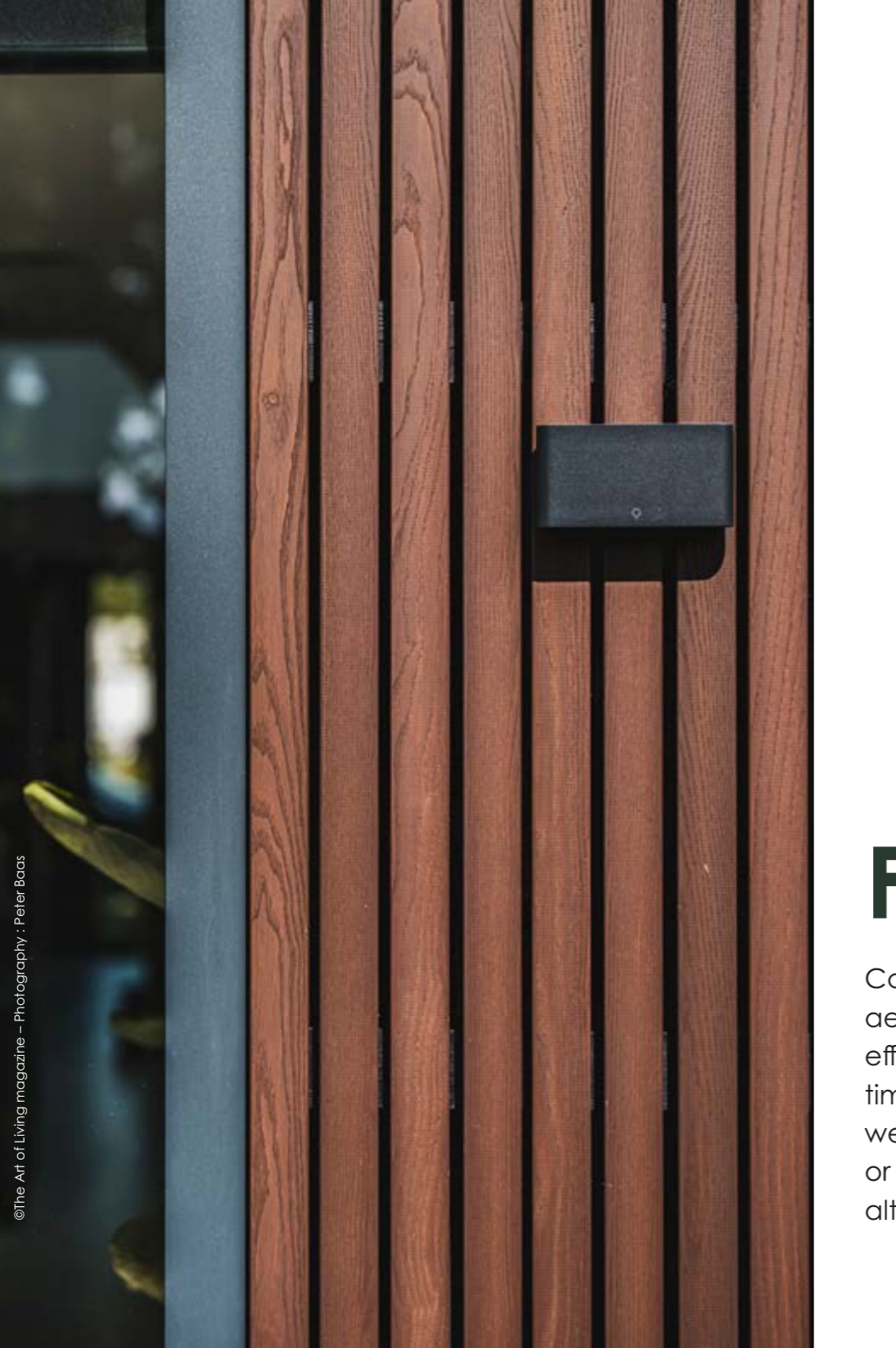
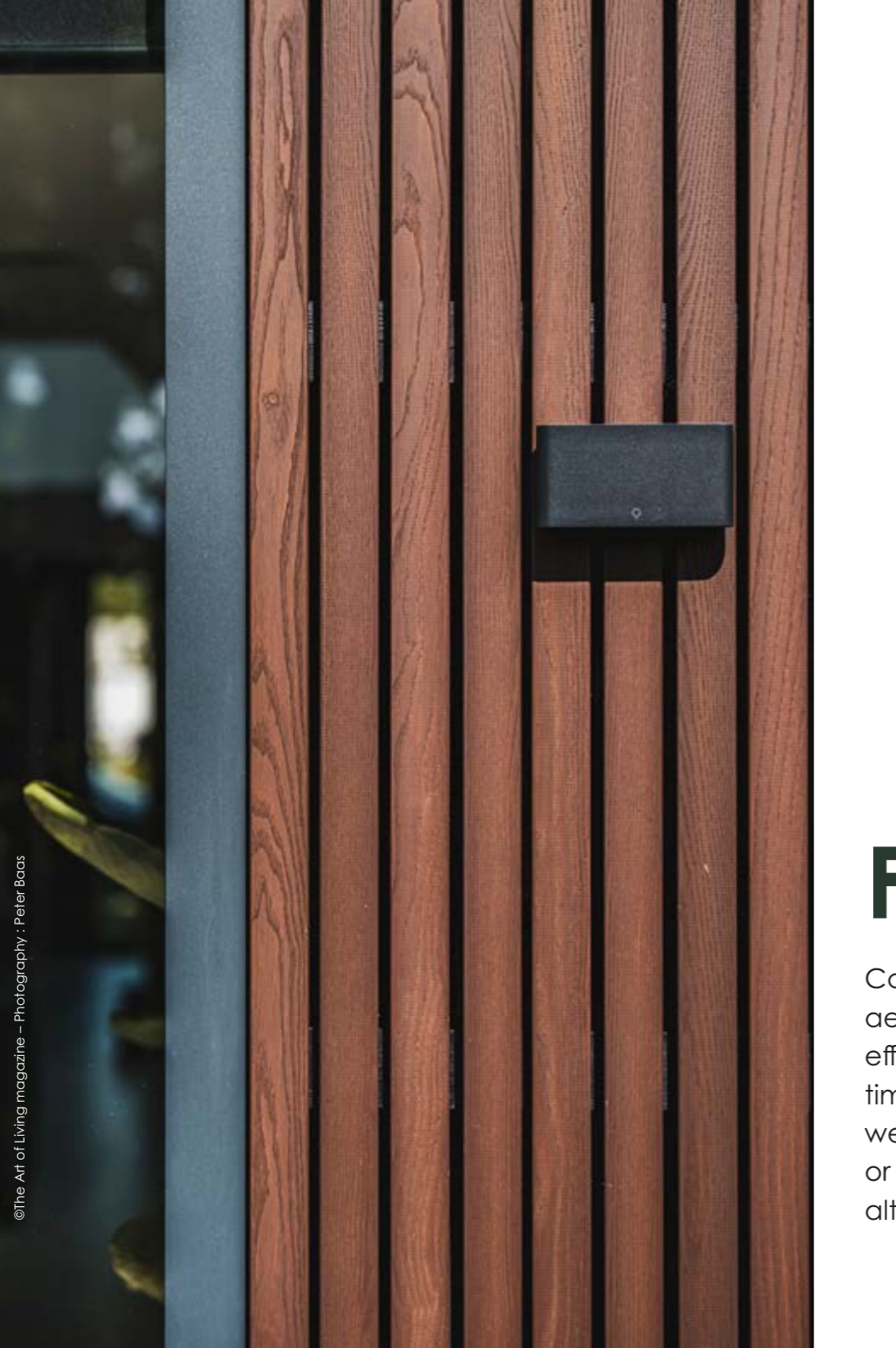
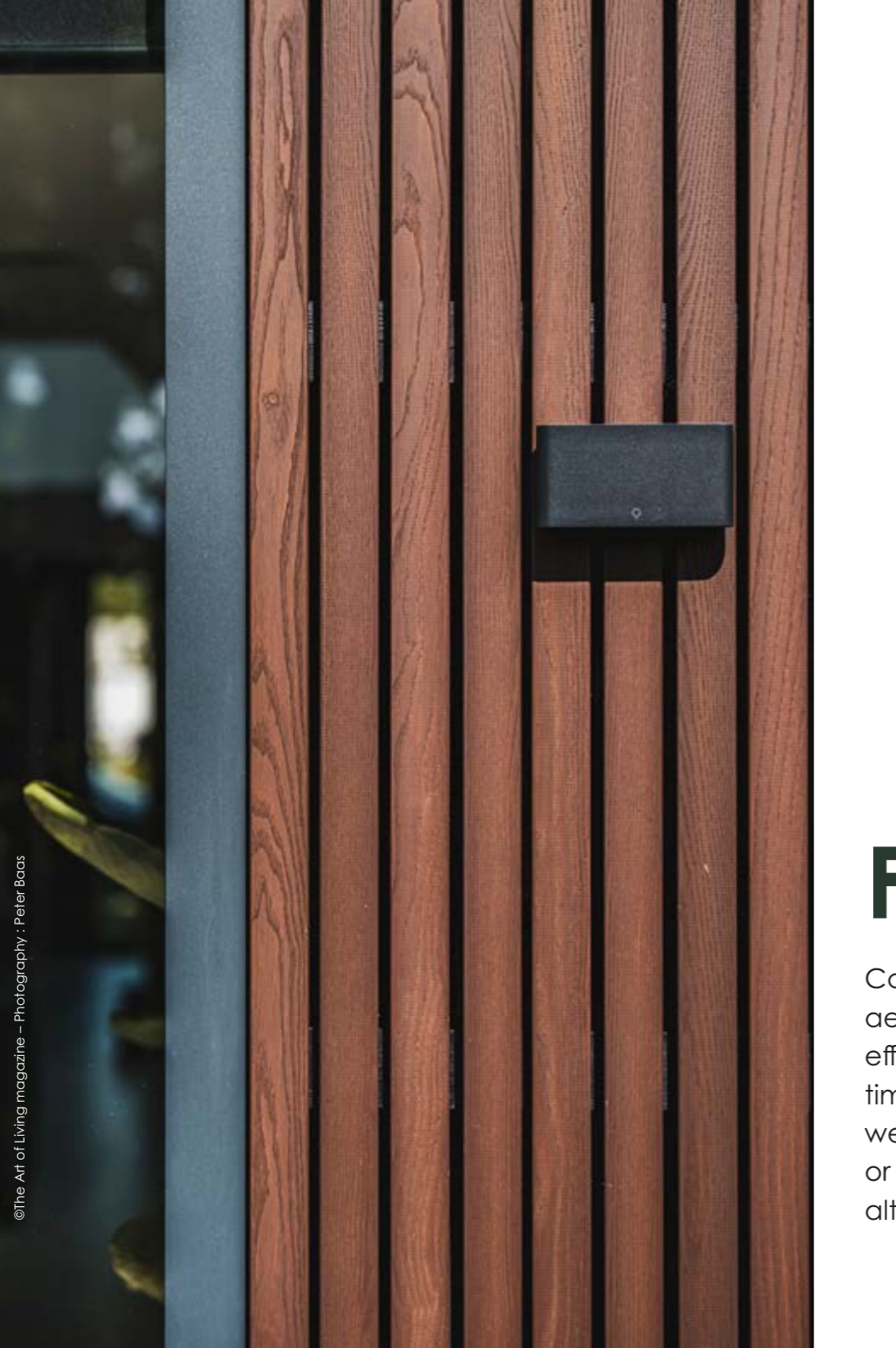
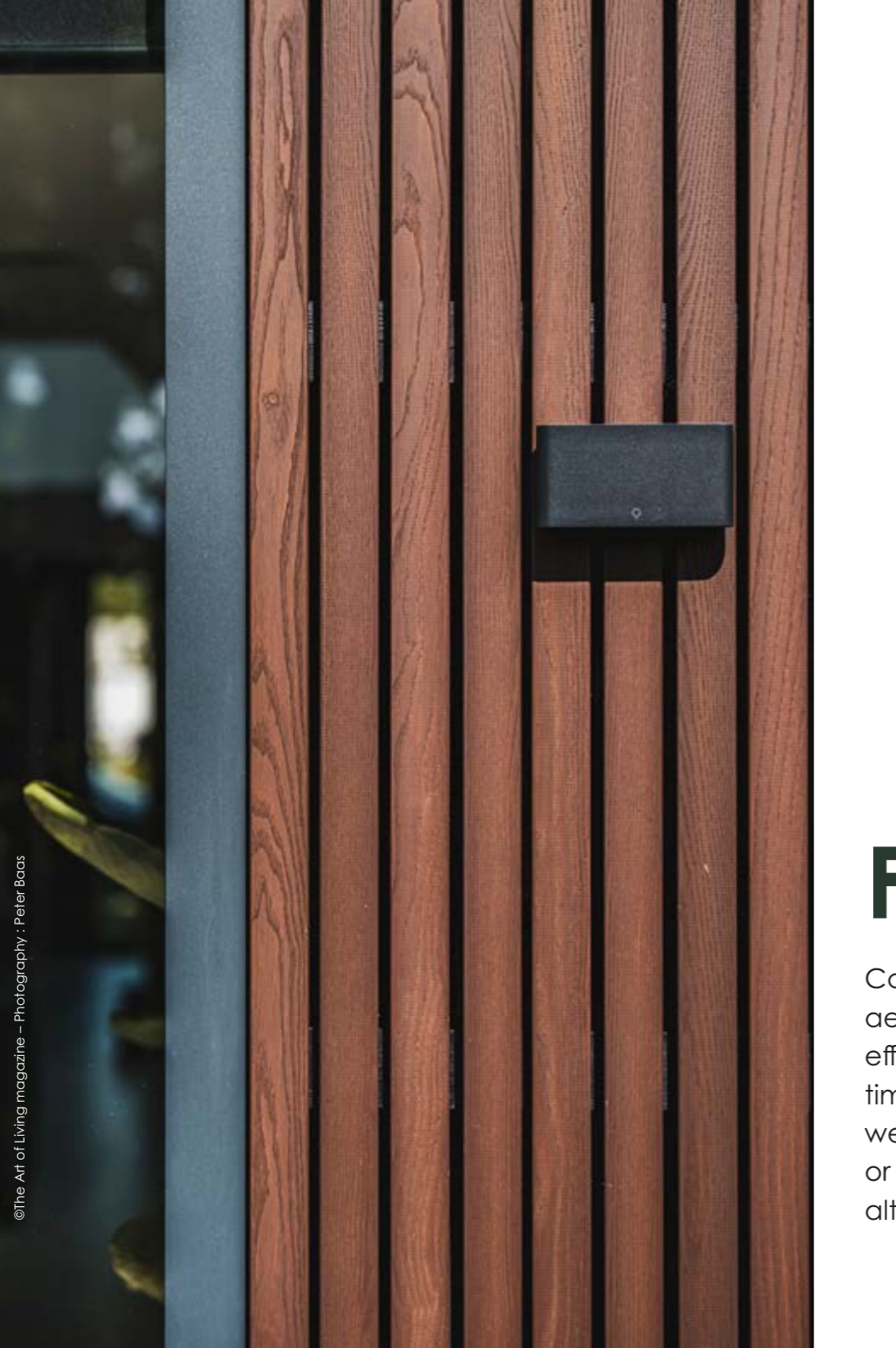
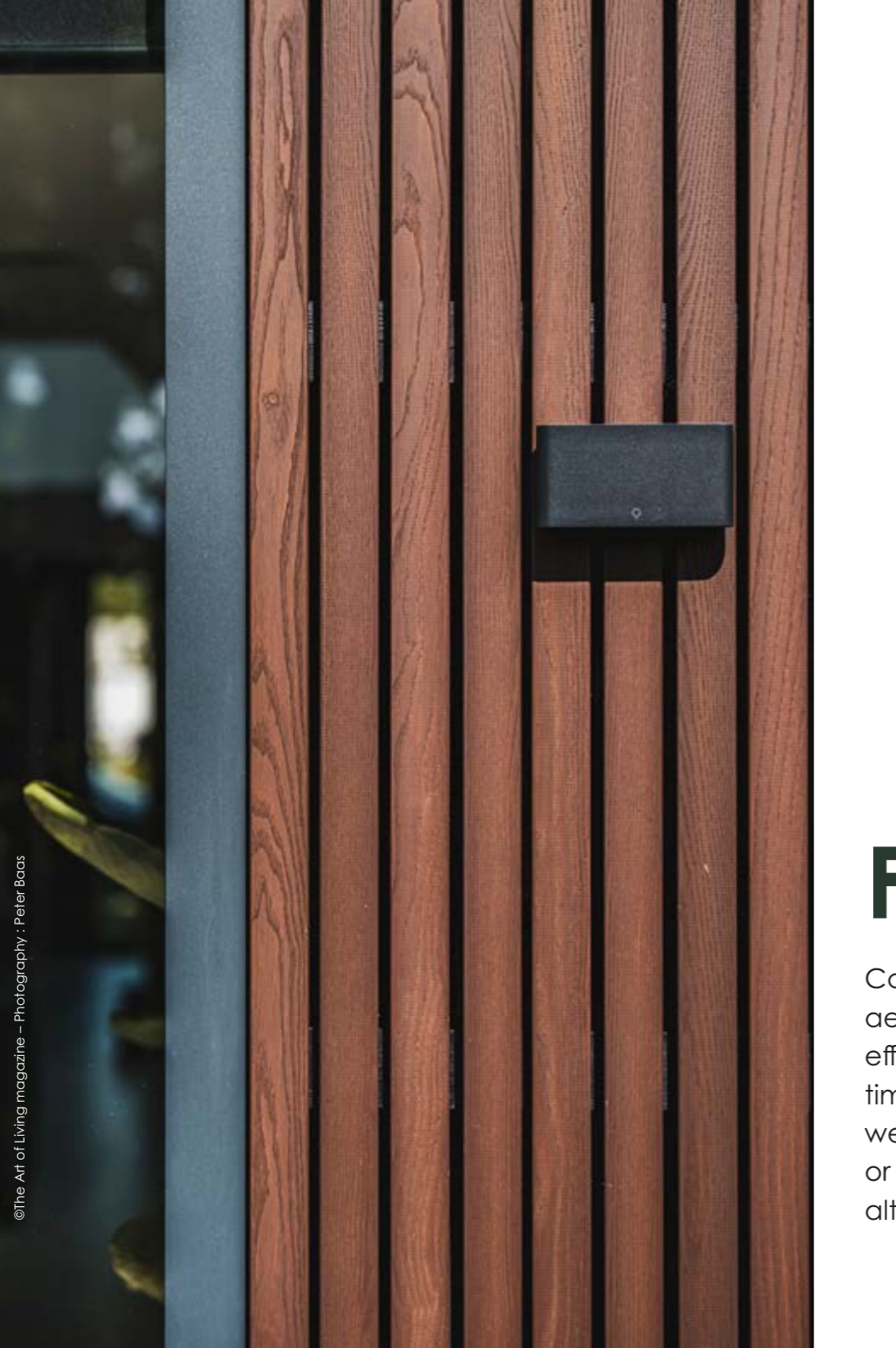
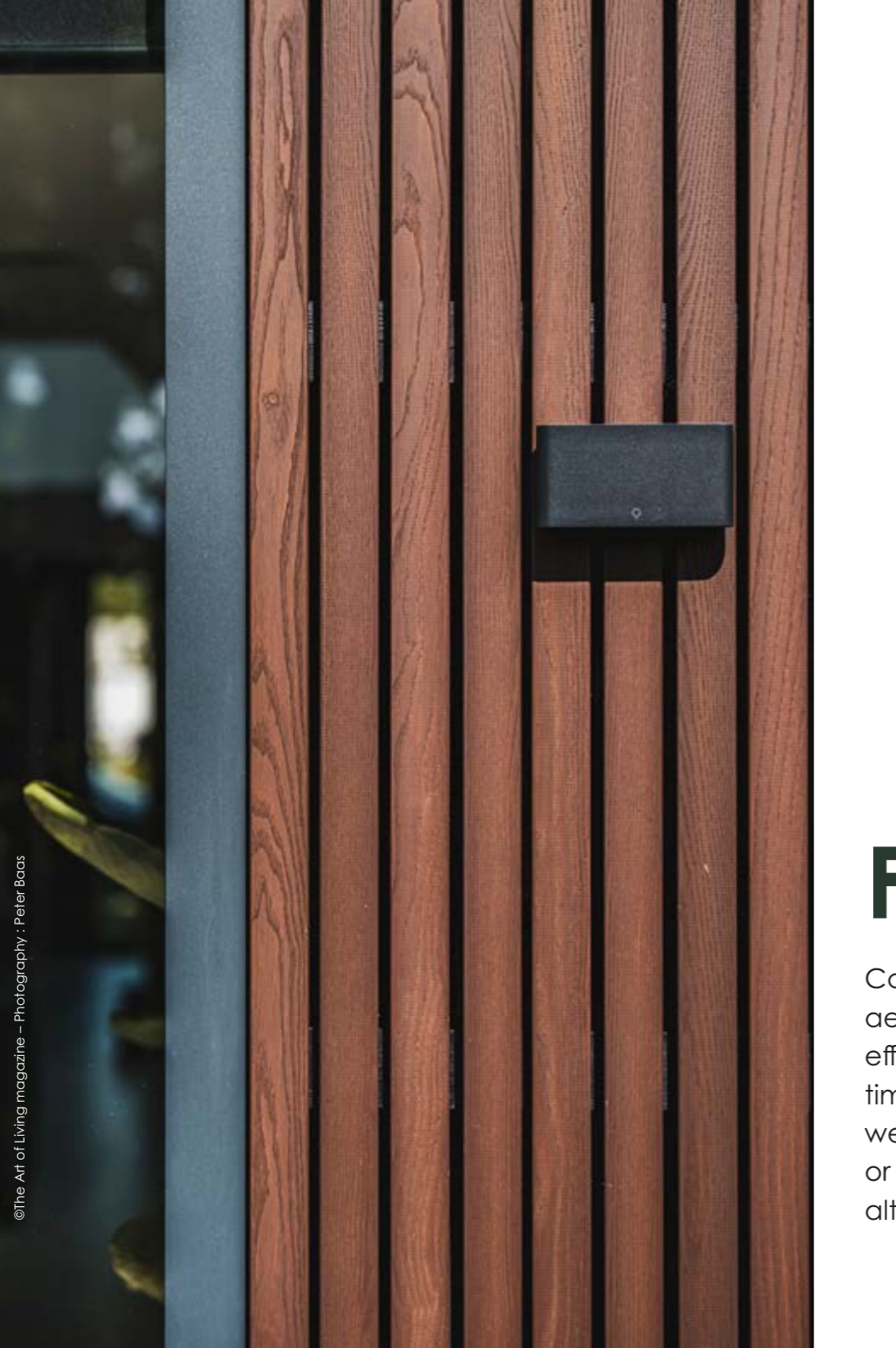
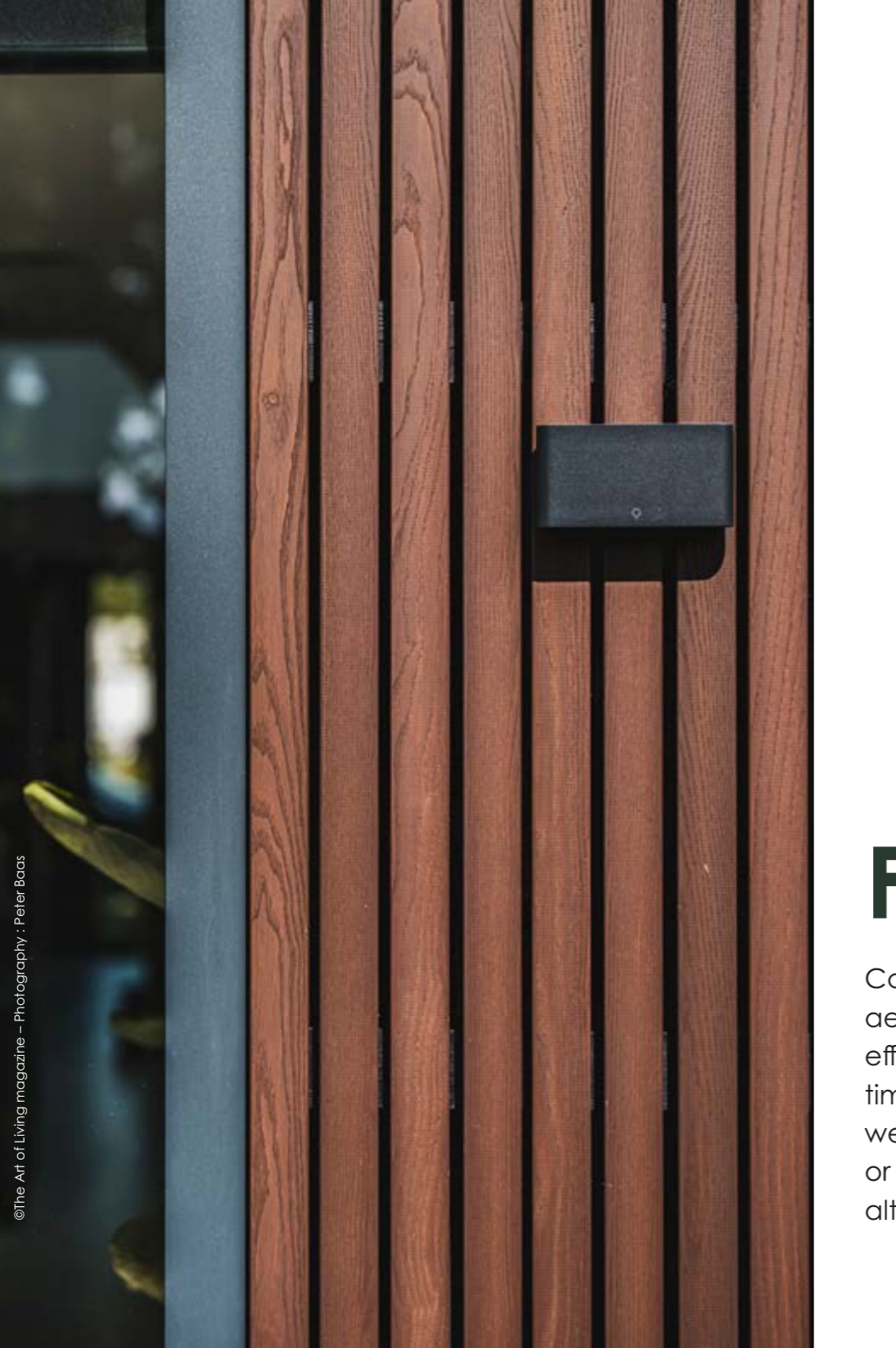
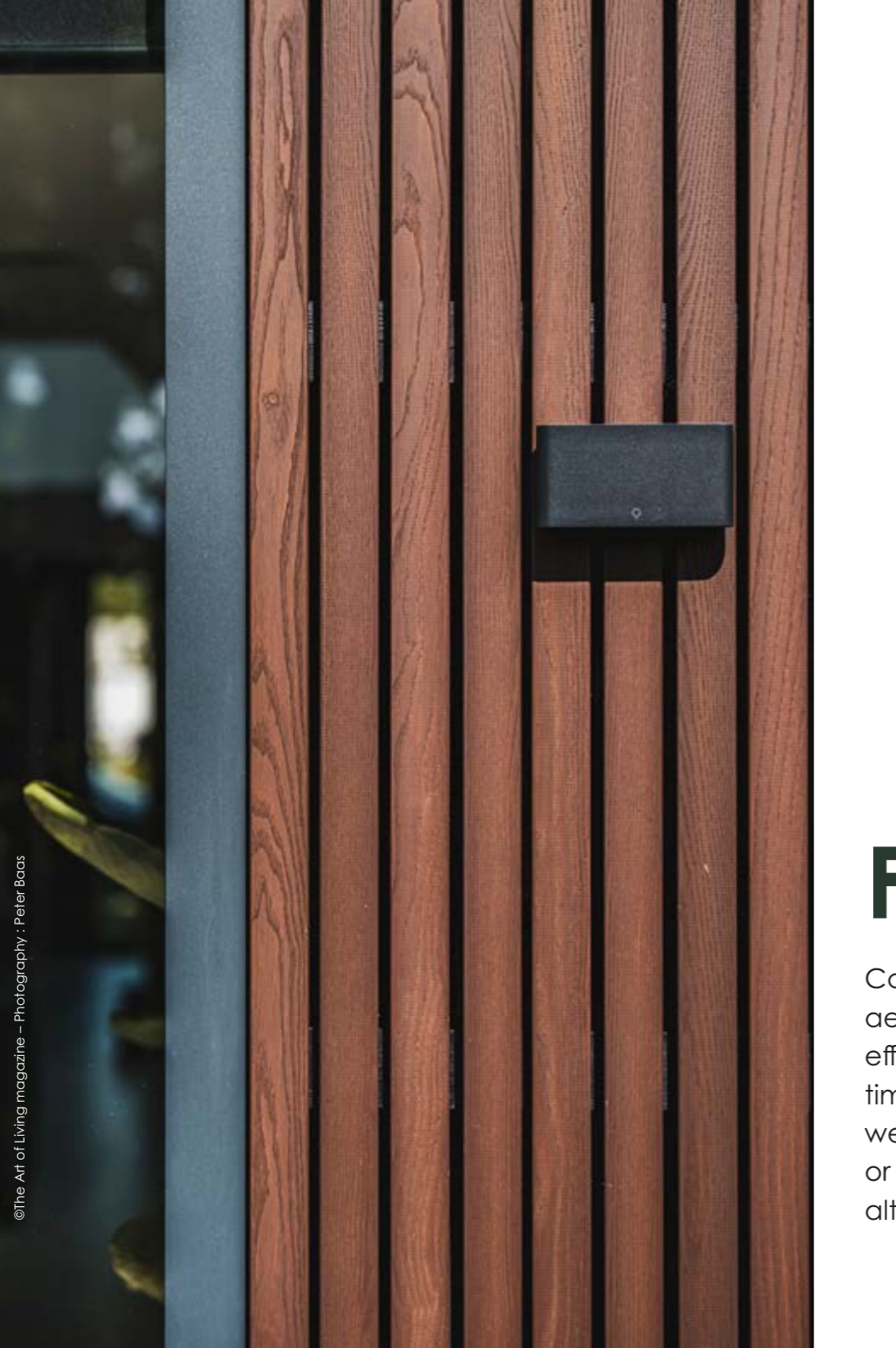
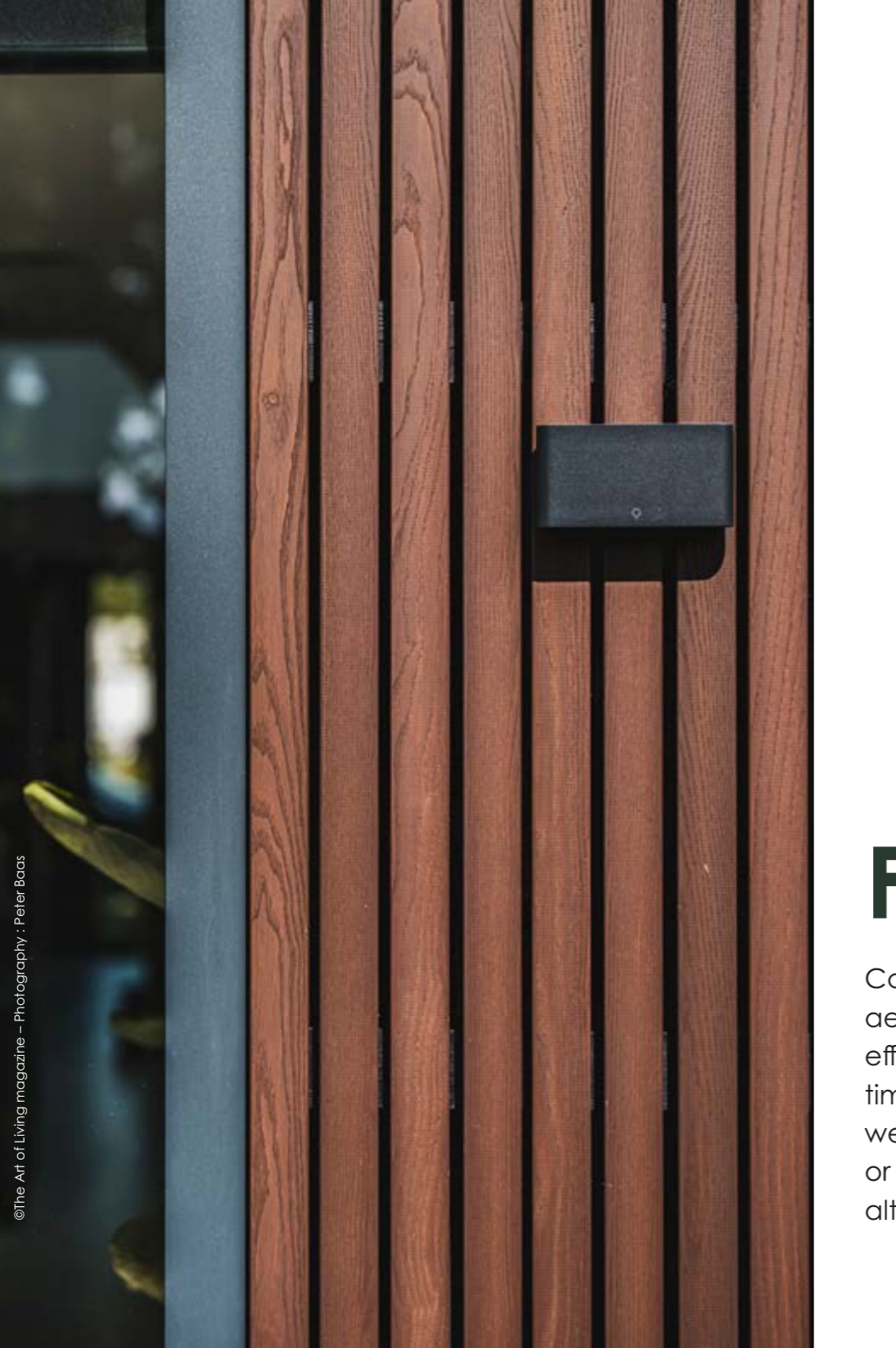
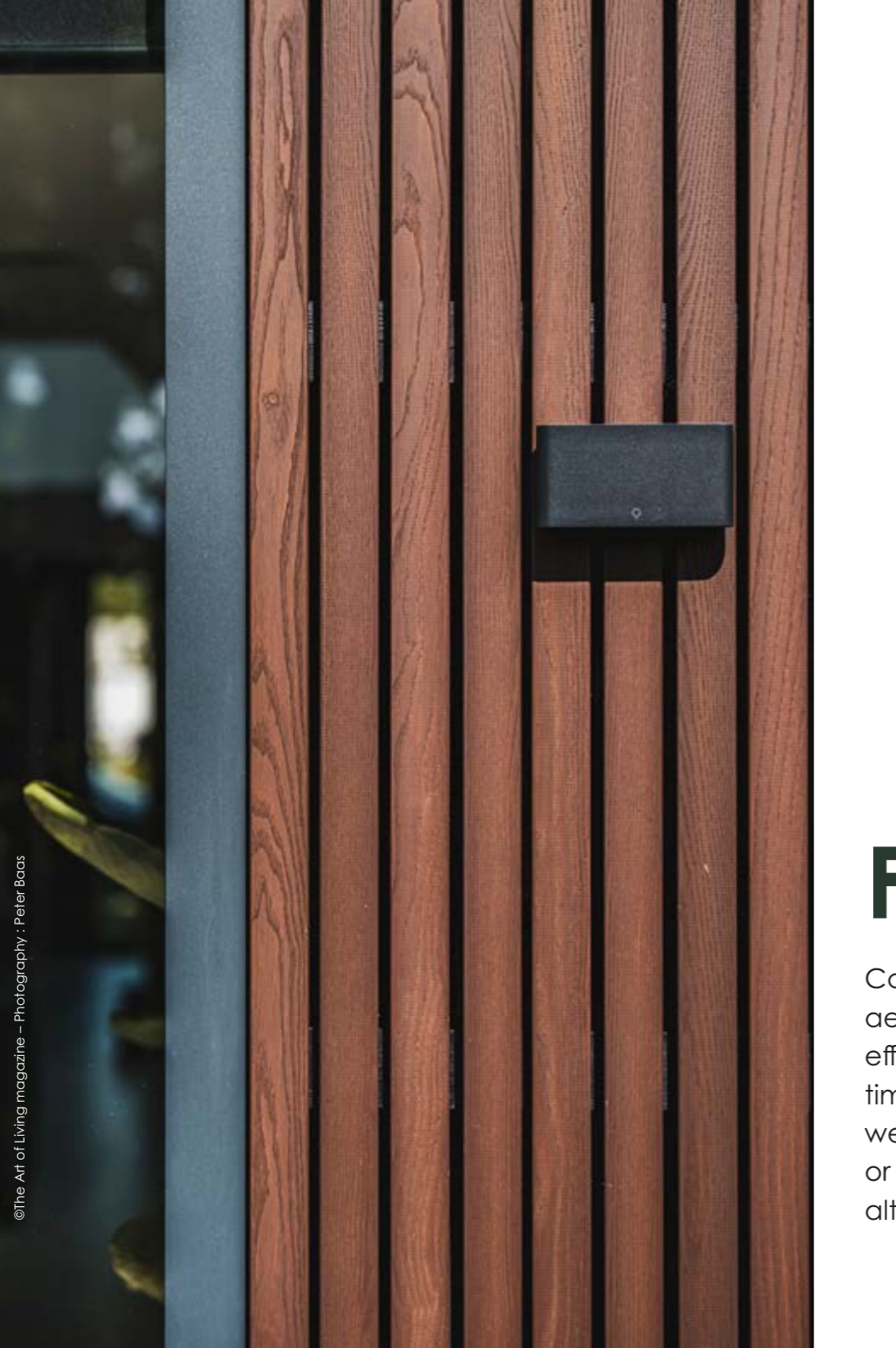
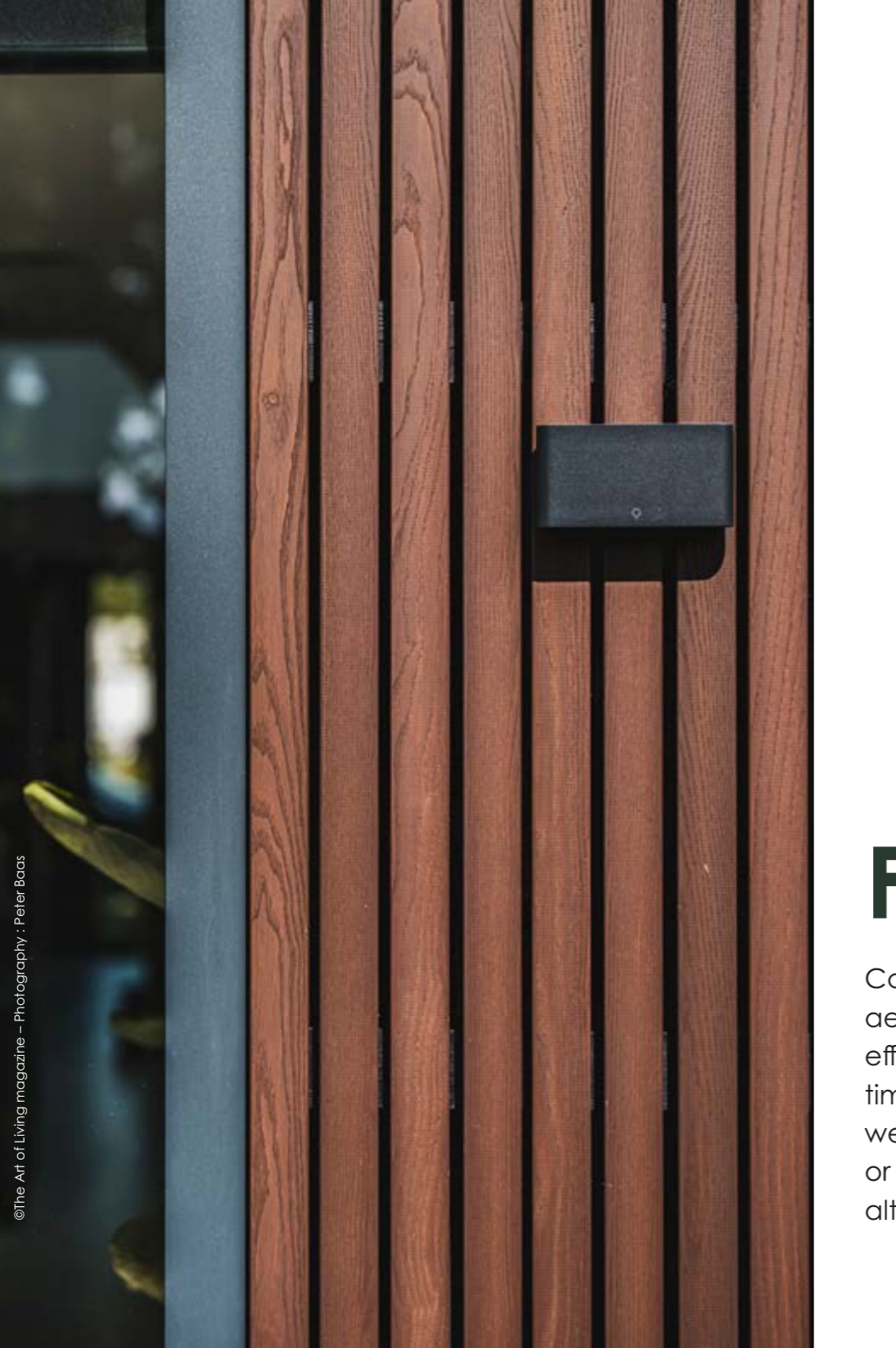
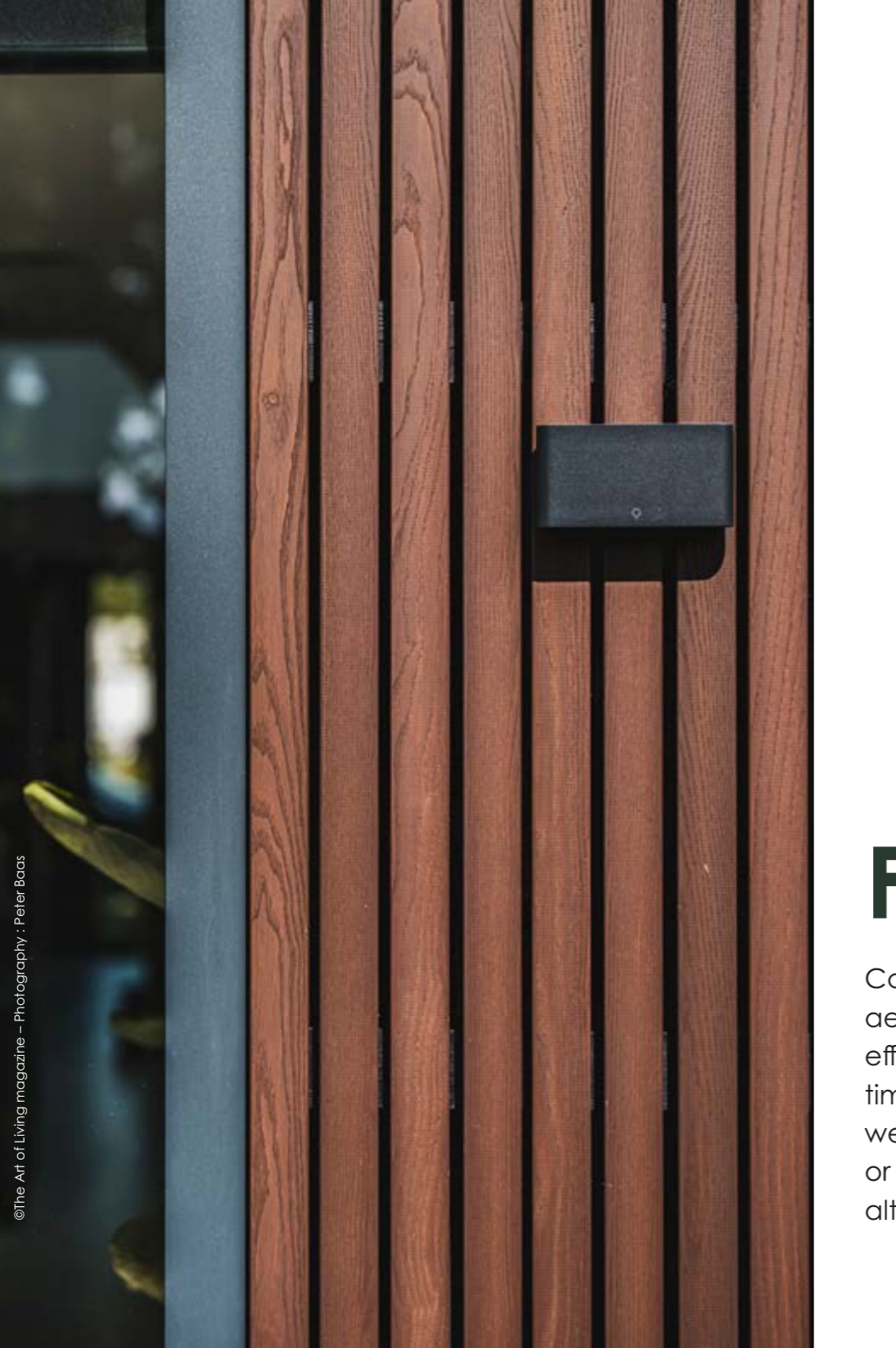
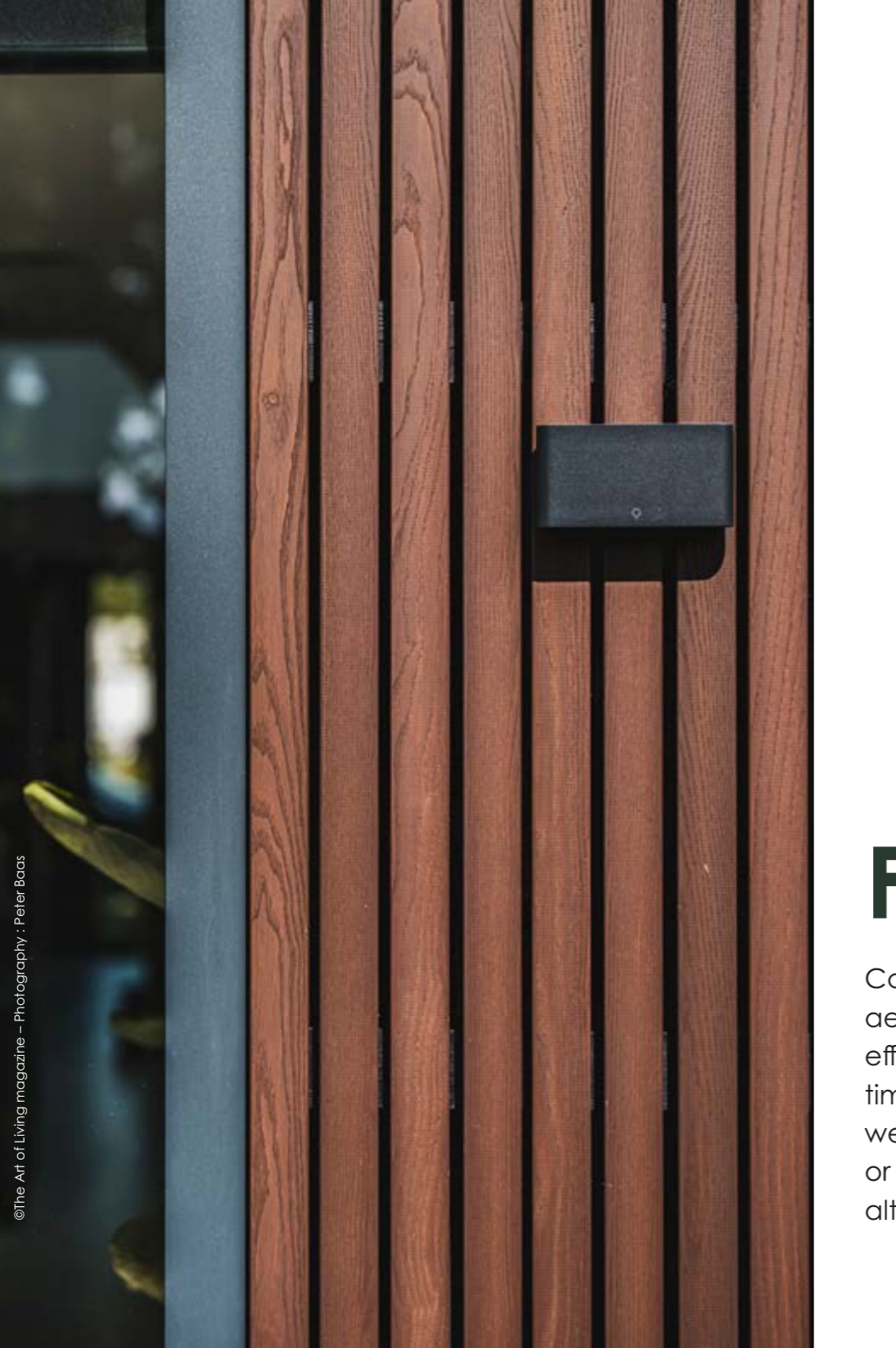
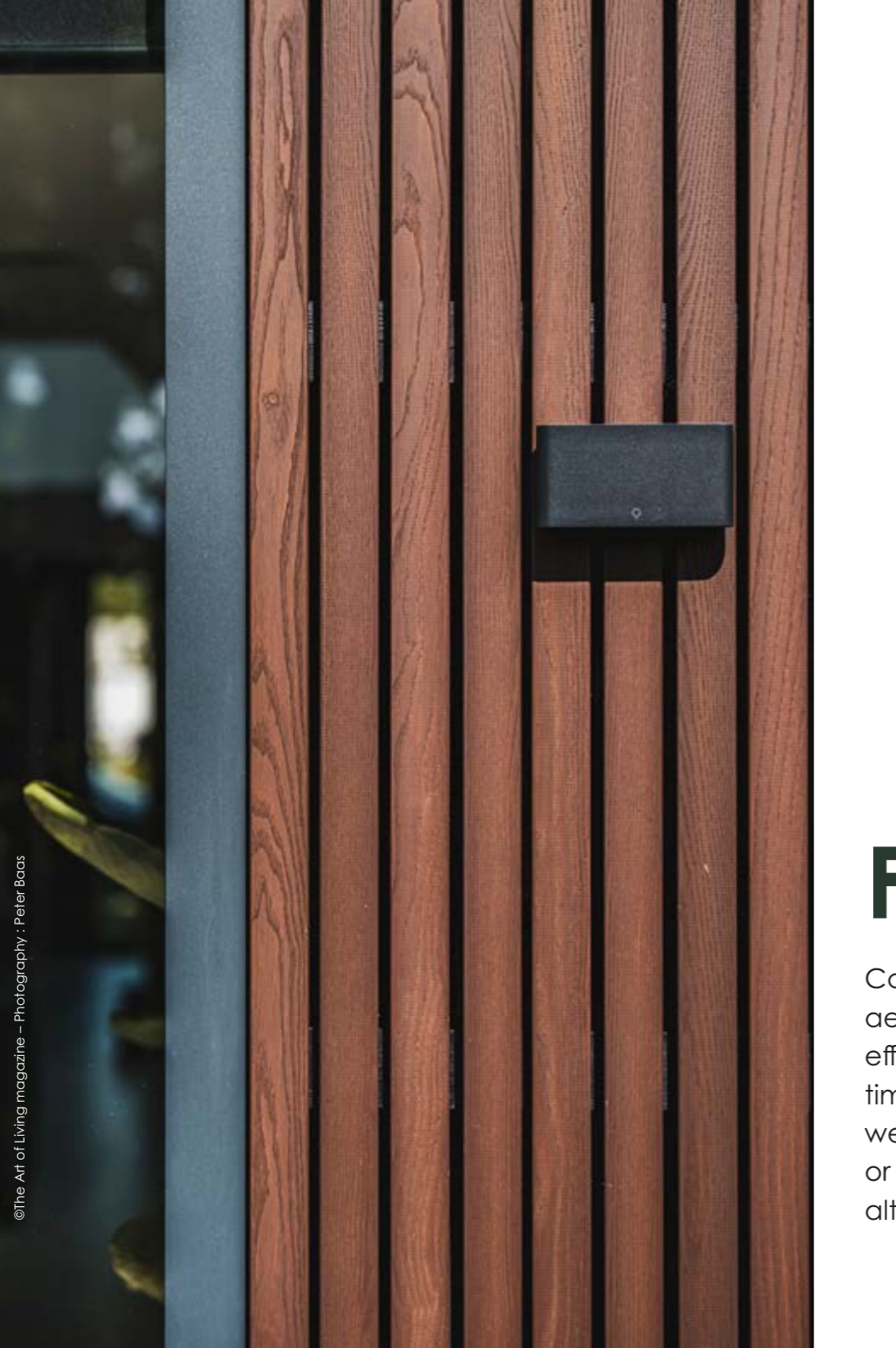
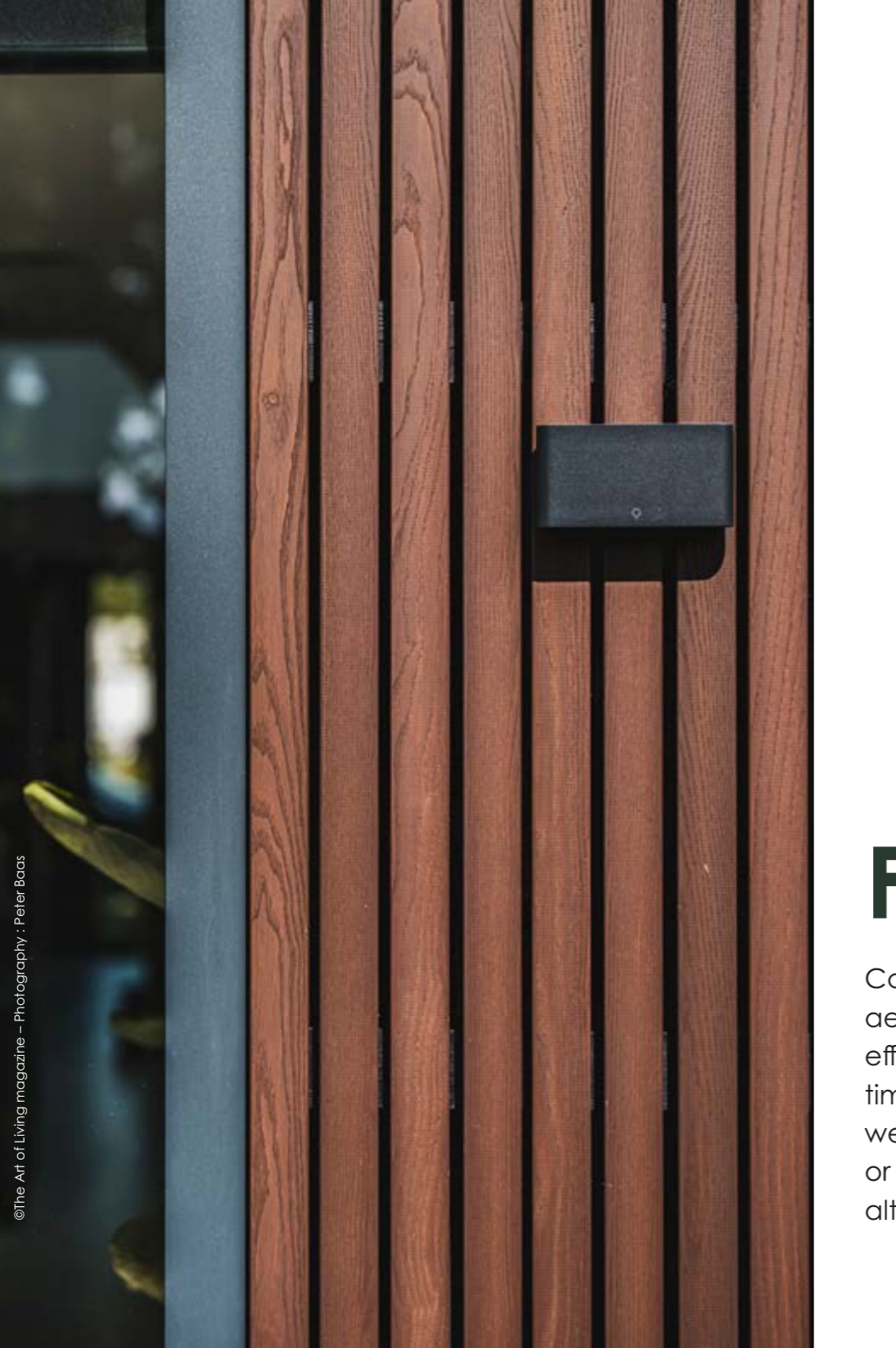
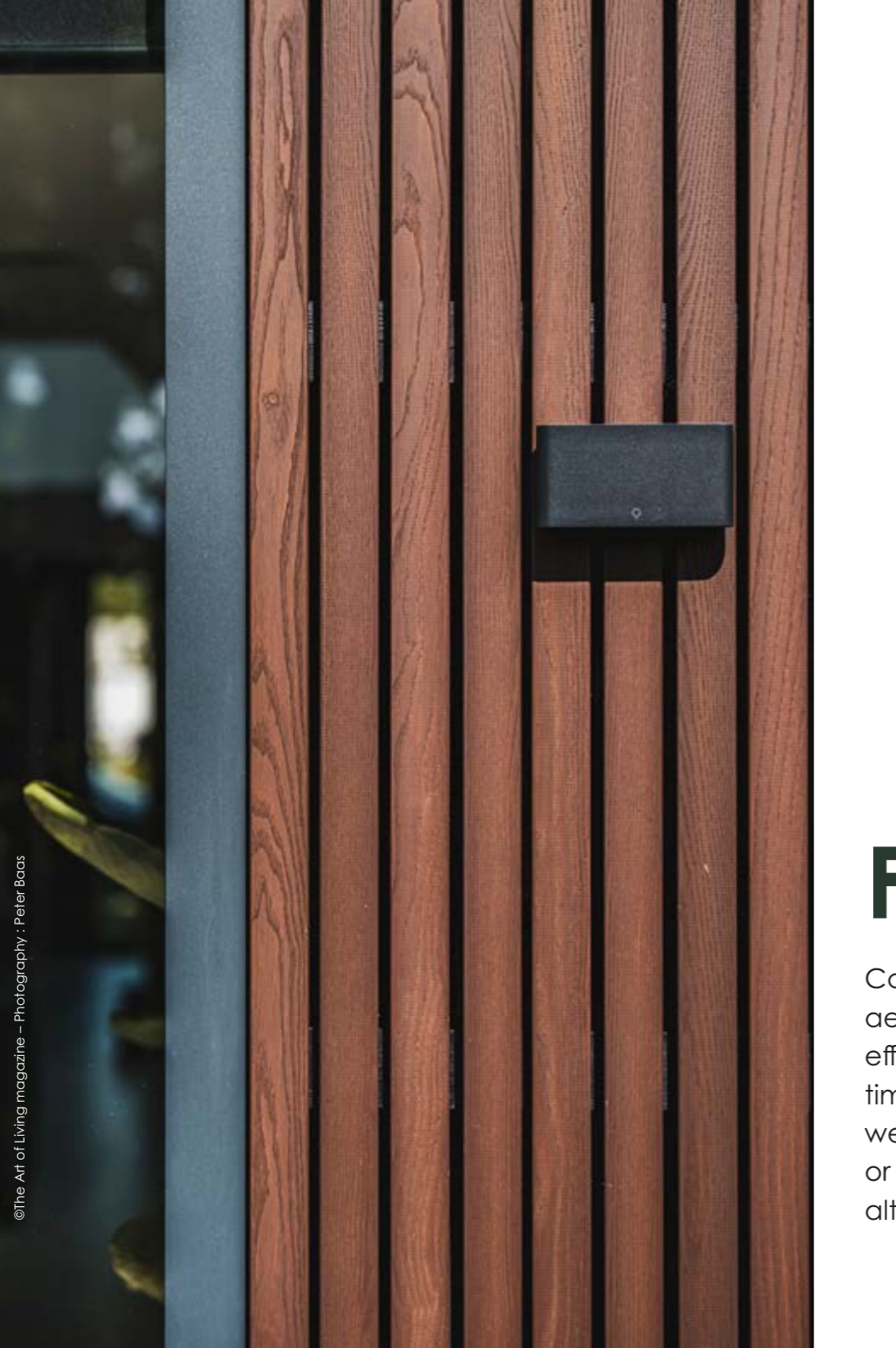
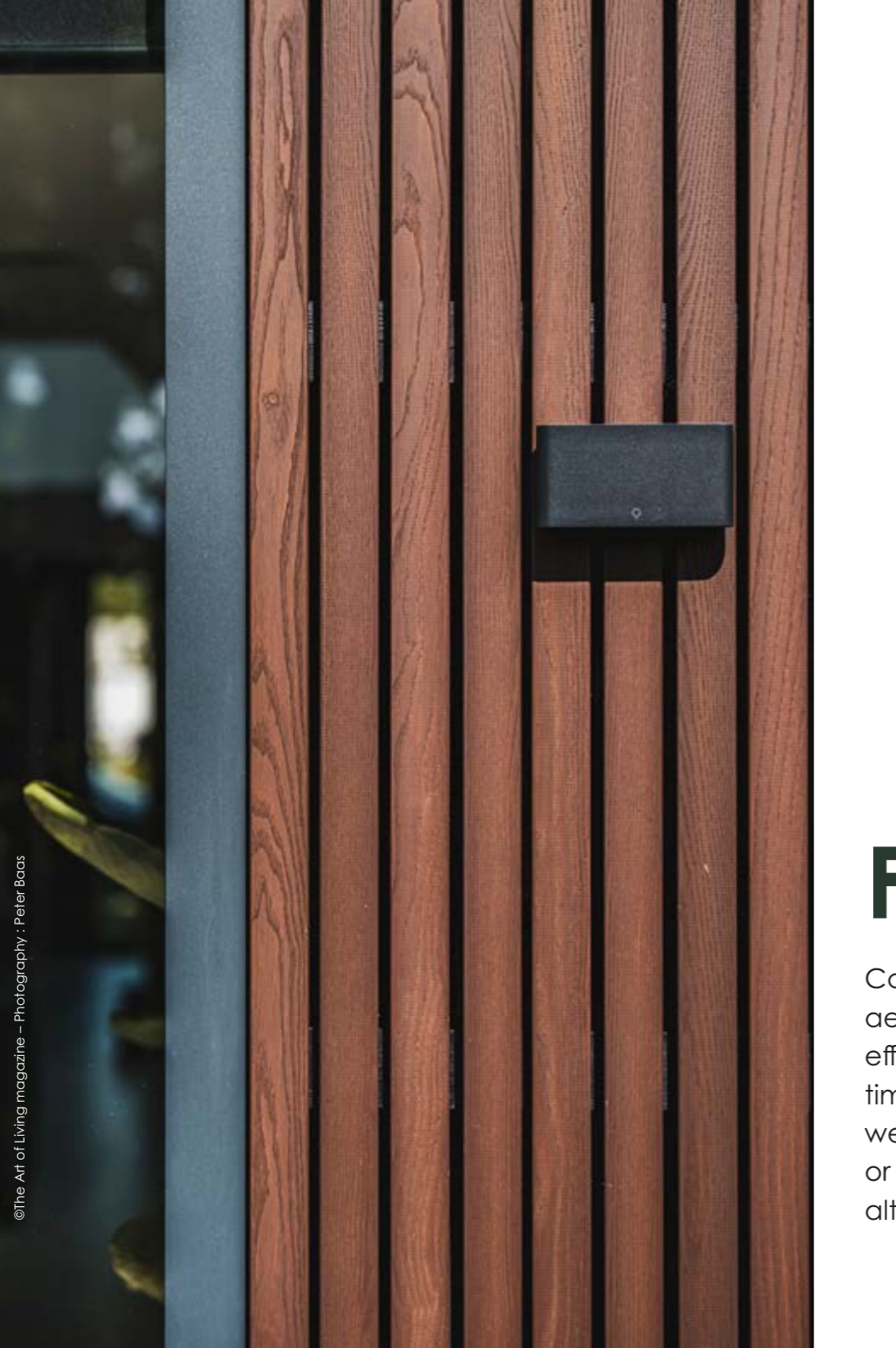
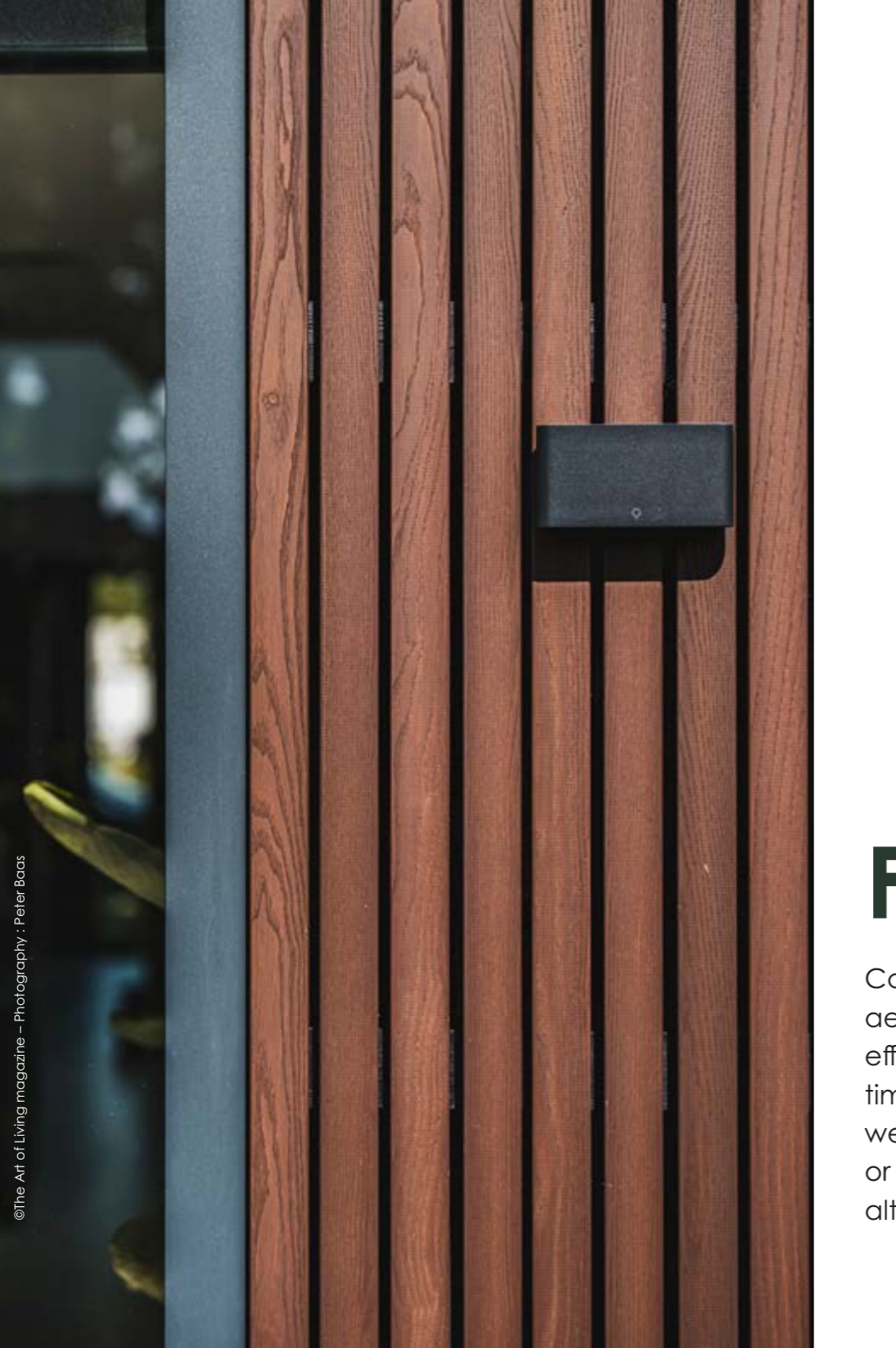
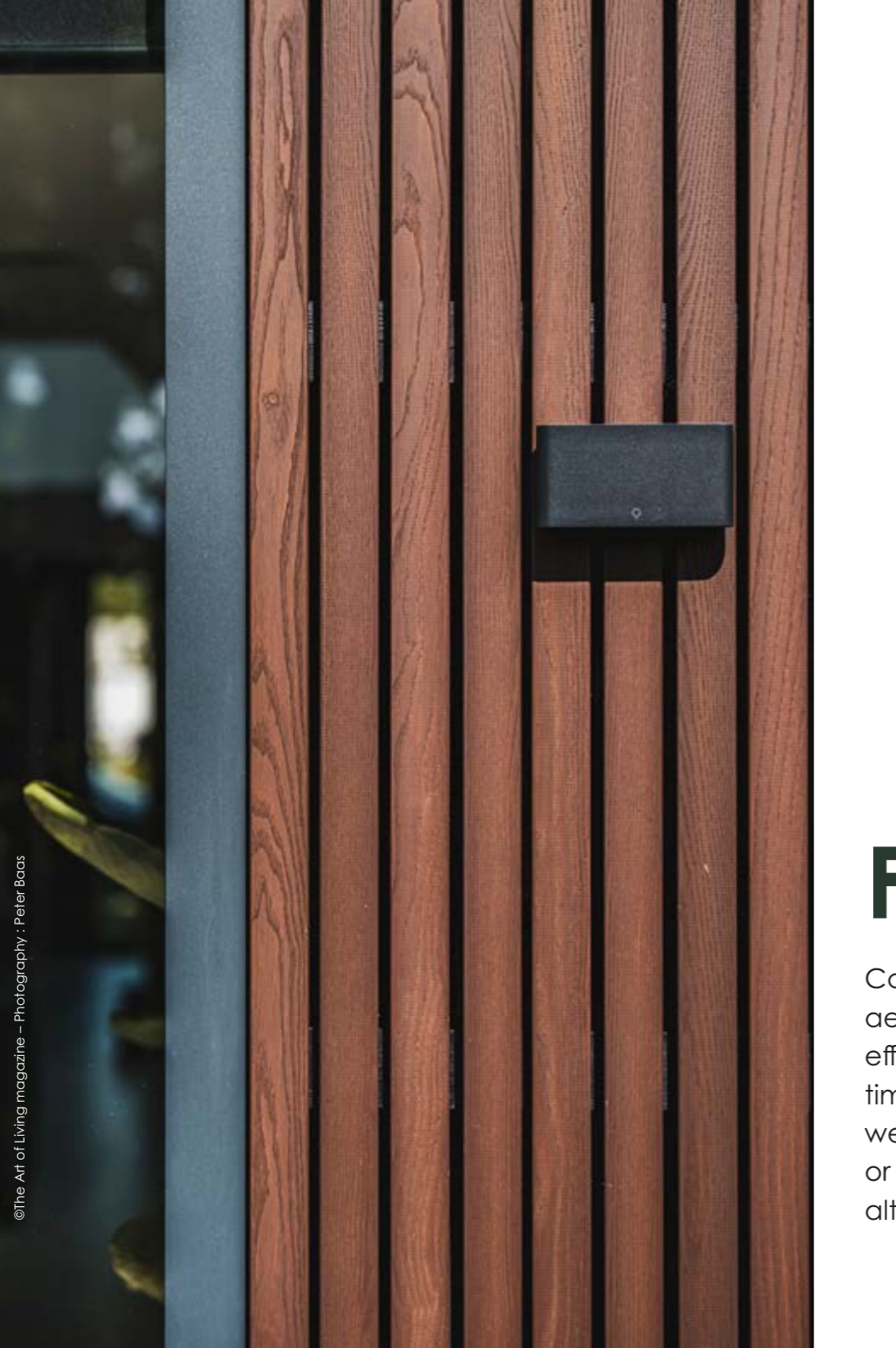
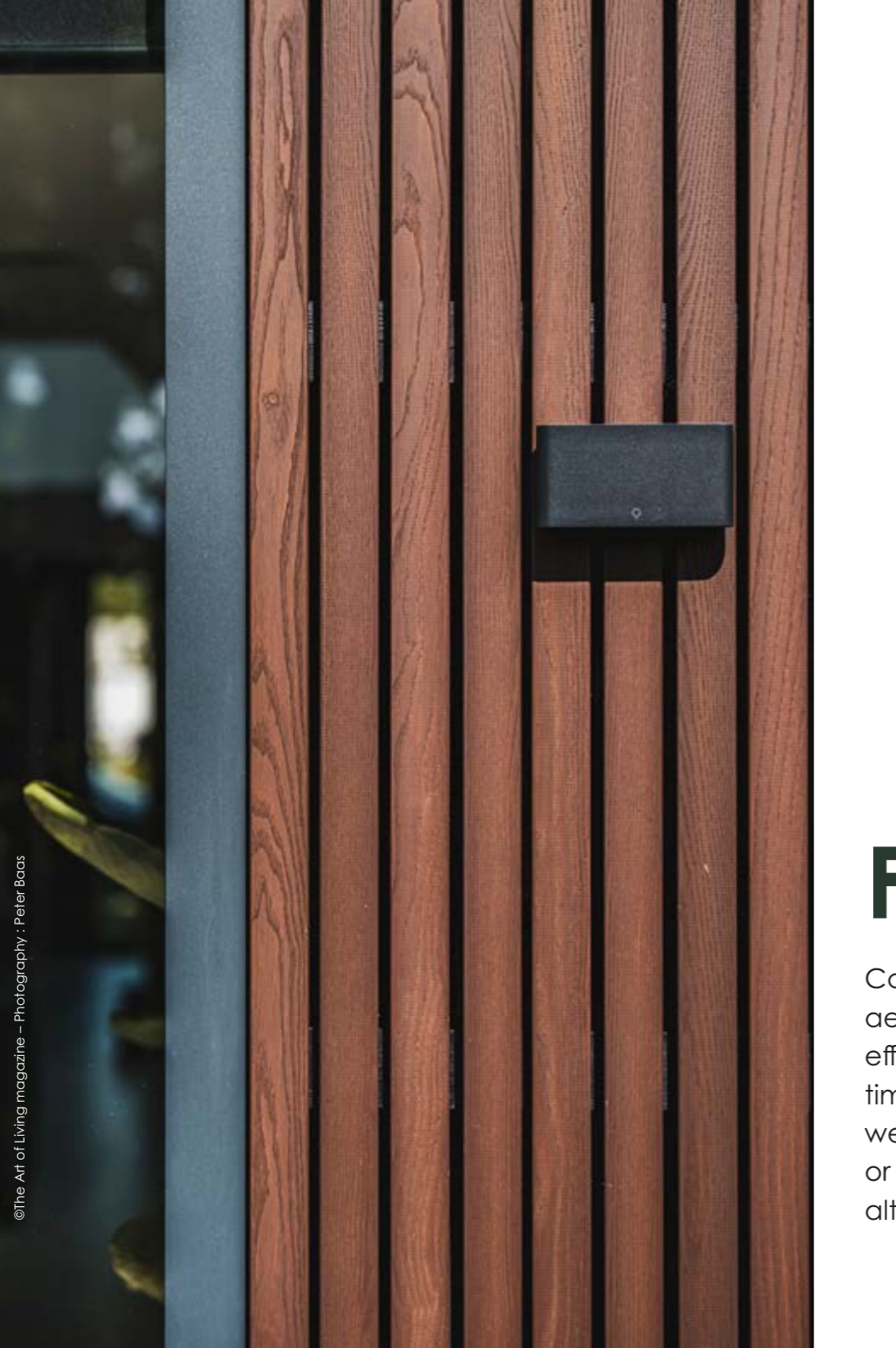
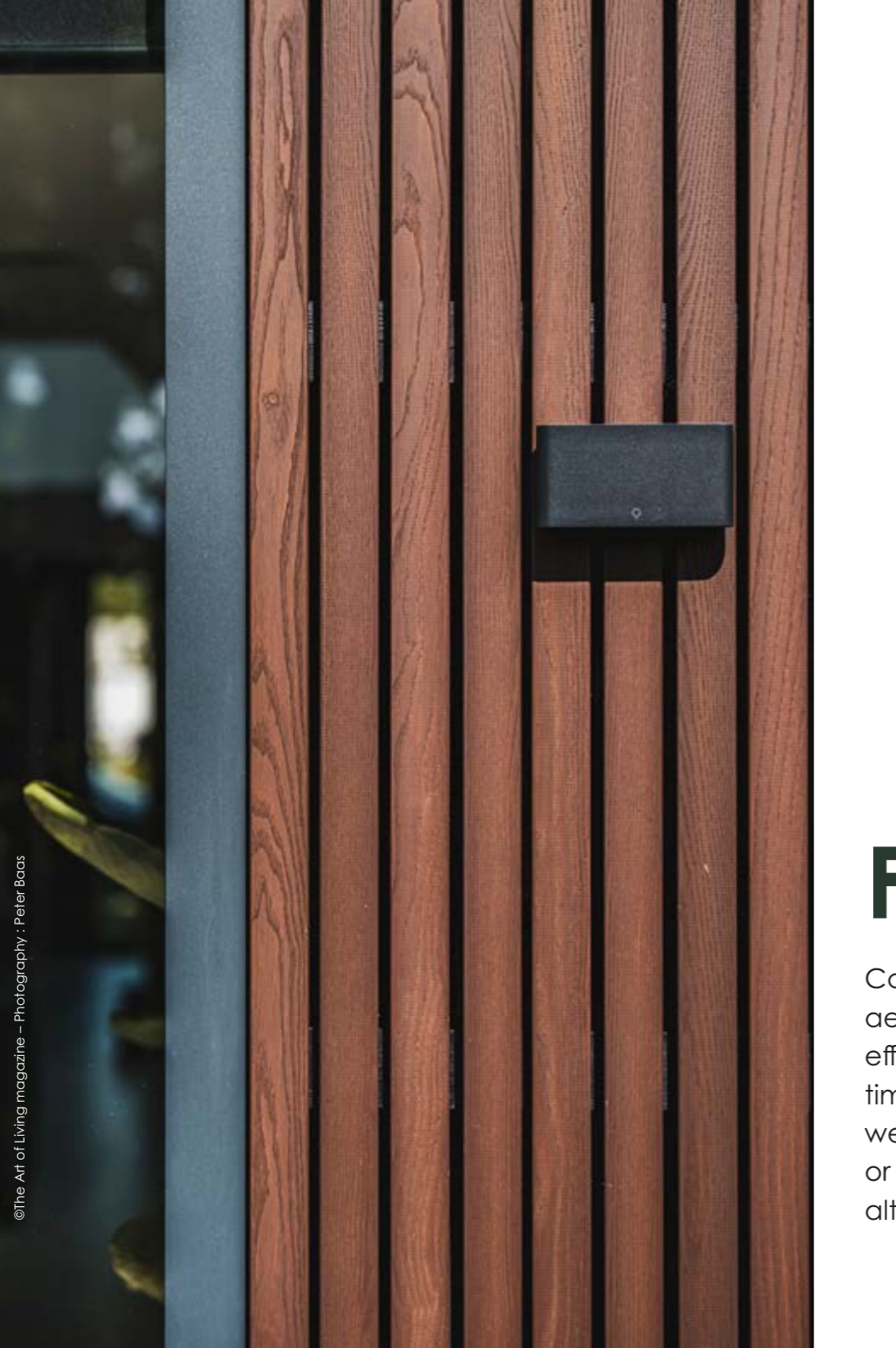
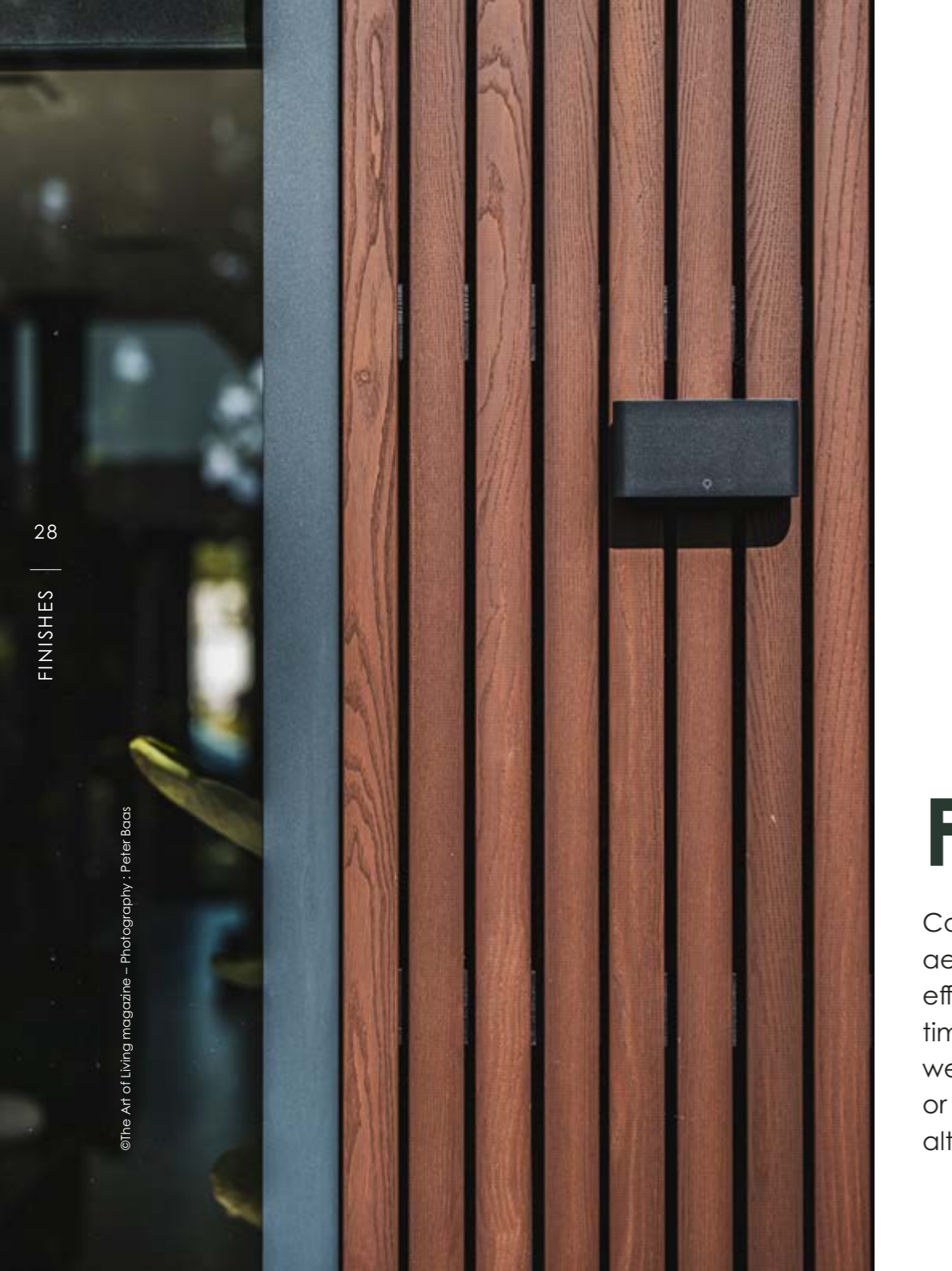
Carpentier's European poplar roof boards are a knot-free alternative to oak roof boards. Moreover, poplar is extremely economical and looks beautiful in combination with oak structures. Poplar is generally left untreated.

**Douglas fir**

Thanks to the combination of its superbly rustic appearance and its incredibly durability, our Douglas fir roof boards are mainly used outdoors to finish ceilings in wooden outbuildings, patio covers and more.

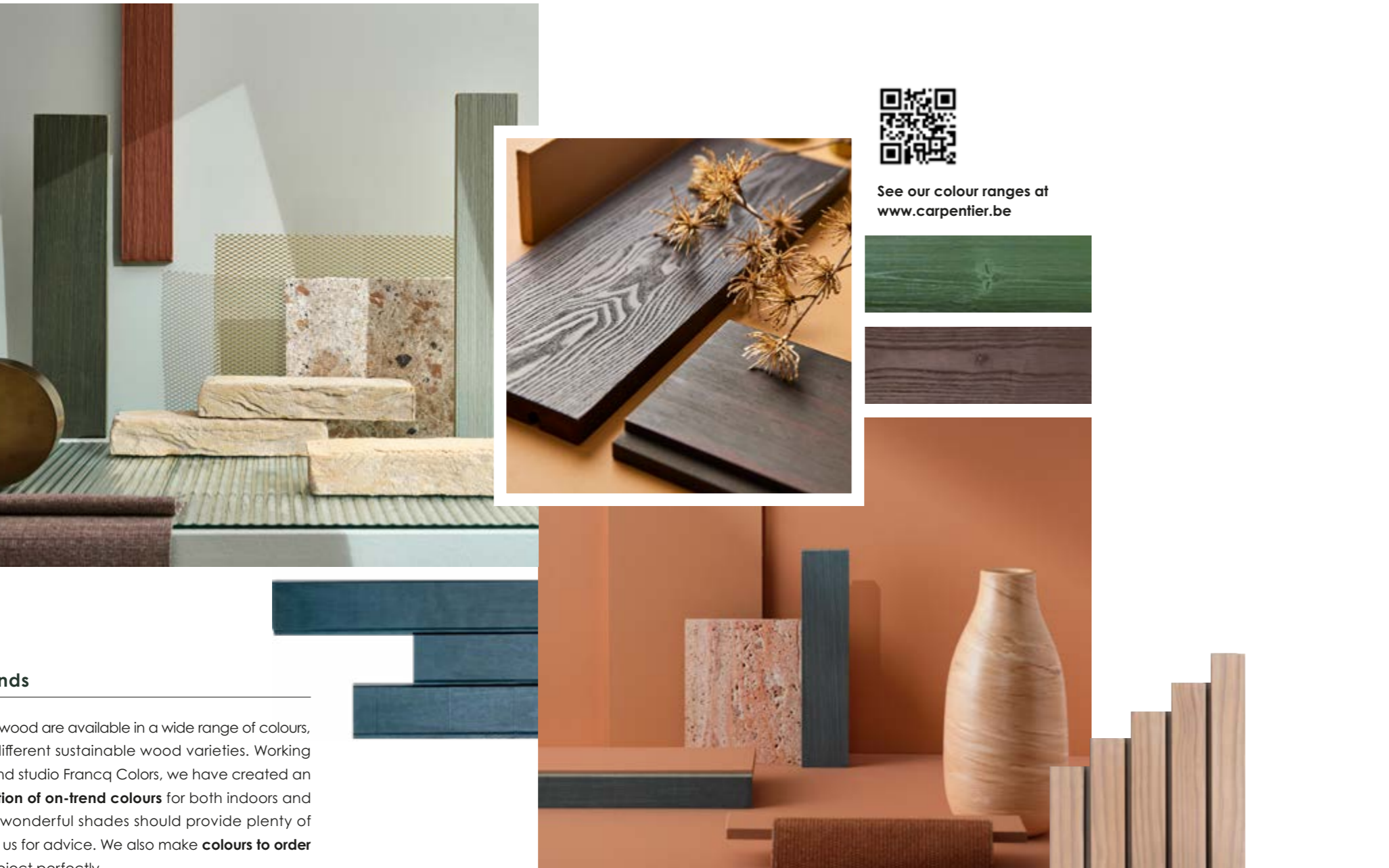
Carpentier offers roof boards in various thicknesses and widths and in a range of profiles.





Colourful trends

Oils and stains for wood are available in a wide range of colours, suitable for our different sustainable wood varieties. Working together with trend studio Francq Colors, we have created an **exclusive collection of on-trend colours** for both indoors and outdoors. These wonderful shades should provide plenty of inspiration, or ask us for advice. We also make **colours to order to match** your project perfectly.



See our colour ranges at
www.carpentier.be



Request more information
or view our range online.

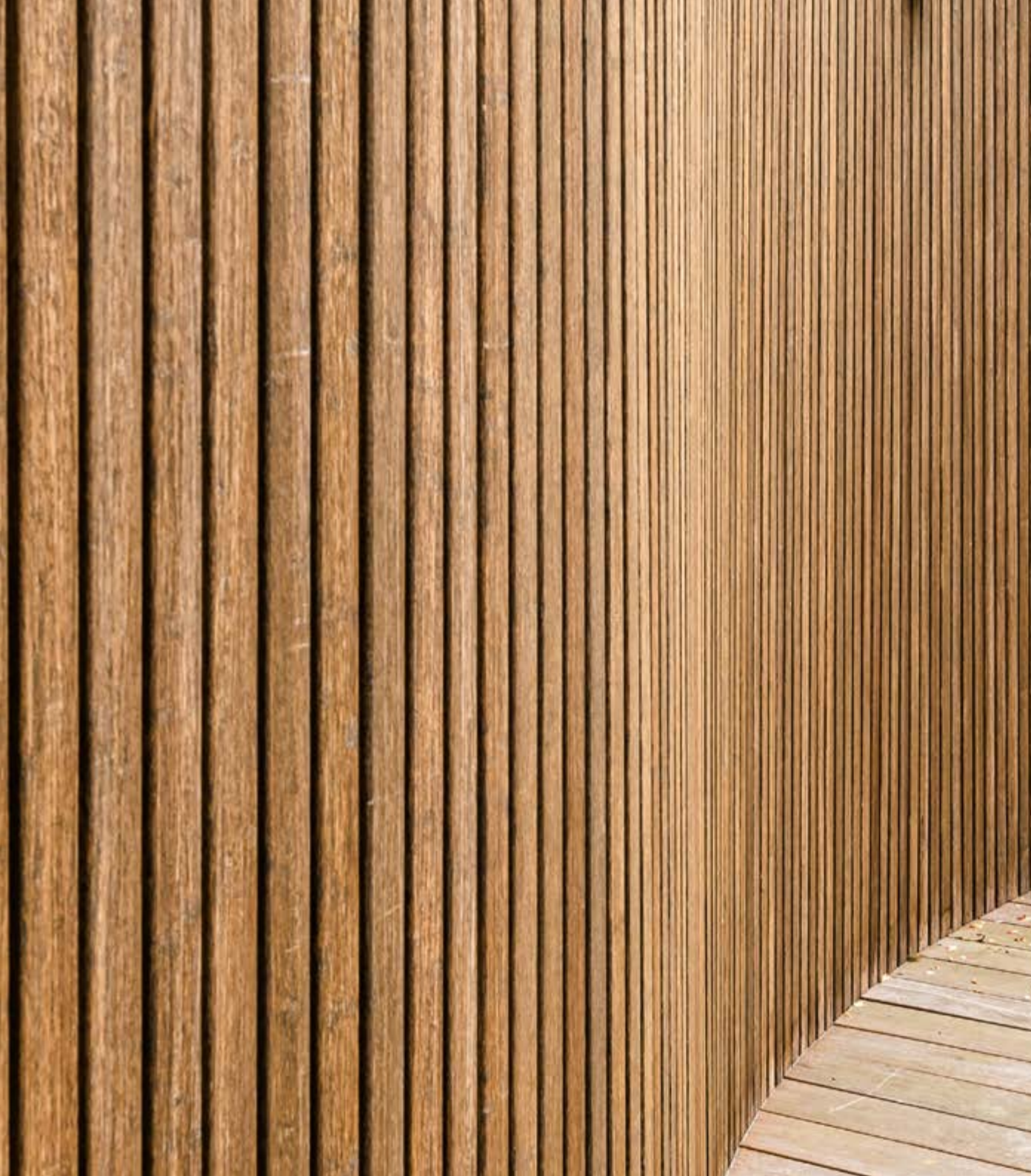
Charring

For our charred wood finish we use Shou Sugi Ban, a technique that originated in Japan and makes wood more durable. To develop the finish, the wood is 'burnt' to create a charred layer that is resistant to the effects of weather. In Japan, wood was traditionally charred to help prevent the spread of fire and to protect wood against insects and mould.

At Carpentier we apply this technique to thermo ash, thermo pine, Accoya and Douglas fir in particular, since it creates a beautiful, lived-in look while ensuring stability. The charred finish can also be applied to other wood varieties upon request, including Accoya.

Our charred wood is an outstanding and durable choice for cladding of exterior walls and the wooden gates and fencing. It is also ideal for interior projects such as wall panelling.





carpentier
SMART WOOD FOR NICE PLACES

Abeeldreef 15 - 8760
Meulebeke - Belgium
Tel. +32 51 48 89 61
info@carpentier.be
carpentier.be

EN